

# NON metallic

cable enclosures & fittings









# page CONTENTS

- 2 Introduction
- 4 General Specifications
- 5 Rigid Non Metallic Conduit
- 6 Corflo Heavy Duty Conduit
- 7 Telecommunications and Security Conduit
- 8 Jointing Cement
- *9* Cutters and Bending Springs
- 10 Non Metallic Conduit Fittings
- 23 Elbows and Bends
- 27 Junction Boxes 16 to 25mm
- 32 Junction Boxes 32 to 50mm
- 33 Junction Boxes 63mm
- 34 Accessories for Round Junction Boxes
- 37 Fixing Accessories
- 41 265 Series Adaptable Boxes
- 43 Flexible Conduit Terminators
- 44 Telecommunications Fittings
- 47 Security Fittings
- 49 Non Metallic Corrugated Conduit
- 51 Glands for Corrugated Conduit
- 53 Duct and Fittings Range
- 55 Duct Fittings
- 62 Mounting Accessories
- 64 Polymeric Cable Cover

# NON METALLIC CABLE EN

# NON metallic

cable enclosures & fittings

Clipsal pioneered the use of adjustable conduit fittings back in 1920 when Alfred Gerard developed a range of fittings manufactured from sheet metal which could be expanded or contracted.

At that time all electrical conduit used in Australia was imported from overseas, and made to various standards and unacceptable size variations.

This meant that for years Australia's electrical contractors experienced difficulties in joining lengths of conduit in situations where the diameter of the fittings, which were also imported, was different to those of the conduit itself.

With Alfred Gerard's cleverly designed conduit fittings that 'clipped all' sizes of imported conduit, it was natural that he should call his new brand Clipsal.

Since those early days, Clipsal has continued to lead the conduit and conduit fittings' market with innovative products that are at the forefront of design and reliability to completely meet the needs of the electrical industry.







# **ICLOSURES AND FITTINGS**



While we continue to manufacture a wide range of metal conduit fittings, the use of plastics means that we can offer even greater flexibility with our non metallic conduit and fittings.

Today, our range of conduit fittings is one of the most comprehensive available and includes everything to make your job easier, including conduit boxes, tangential boxes, bends, elbows, adaptors, saddles, large bends and underground bends, to name just a few.

From everyday installations to 'one off' jobs, Clipsal conduit and conduit fittings have you covered.

**Note:** Also available are non metallic HFT rigid and corrugated conduit, and flexible electrical hose. For details on these products, please refer to the Clipsal Halogen Free Conduit and Hose Technical Data Catalogue.

#### 15 YEAR PRODUCT WARRANTY

To protect the customer's best interests, Clipsal has extended its product warranty to a full 15 years.





## NON METALLIC CONDUIT AND FITTINGS

#### Manufacturing Specifications

All Clipsal Rigid Non Metallic Conduit and Fittings are manufactured in strict accordance with relevant sections of AS/NZS 2053 Conduit and Fittings for Electrical Installations.

Operative temperature range -15°C to +65°C.

Most Clipsal Conduit Fittings are suitable for use underground and are marked HD (Heavy Duty).

**Note:** Screw threads of nominal sizes of conduit 16 to 63mm are metric conduit threads with a 1.5mm pitch, complying with AS 1721.

Sizes 80 to 150 are BSP threads complying with AS 1722.

Unless specified otherwise all dimensions are nominal.

#### **Chemical Resistance**

Resistance to most common corroding agents, including the majority of oils and fats, inorganic acids, alkalis and salts, is a feature of Clipsal Rigid Non Metallic Conduit and Fittings. However, they are not recommended for use with Ketones, Esters or Aromatic or Chlorinated Hydrocarbons.

#### **Effects of Temperature**

Rigid Non Metallic Conduit has a relatively high co-efficient of expansion (approximately 0.1 metre per 100 metres per 10°C). In long runs likely to be subjected to wide temperature variations, expansion couplings should be provided in each standard length.

#### Installation

When installing rigid Non Metallic Conduit, support saddles or clips should be located at intervals of not more than one metre.

For more information regarding these points see relevant sections of AS/NZS 3000.

It is not recommended to use Rigid Non Metallic Conduit and Fittings where they are likely to be subjected to severe mechanical abuse without providing additional protection.

#### **Bending Conduit**

Circular conduit not exceeding 25mm in diameter can be bent 'cold' using the appropriate Clipsal Bending Spring (Cat. No. 266 Series). Please refer to page 9.

Where heat is required on small conduit, the area to be bent may be heated by brisk rubbing. On larger conduit, heat can be supplied by careful application of an L.P.G. gas flame.

When bending Non Metallic conduit, a minimum radius six times the conduit diameter is recommended.

To maintain a good bend and to reduce 'creep', it is necessary to over bend, then allow the tube to ease to the desired position.

Fix conduit with saddles, or other supports, as soon as possible after bending.

Bending Recommendations	
Conduit Minimum Outside Diameter Radius	
16mm	96mm
20mm	120mm
25mm	150mm
32mm	200mm
40mm	240mm
50mm	300mm
63mm	380mm

#### Jointing - Recommended Method

The following is a simple, quick method using Clipsal Jointing Cement.

- 1 Cut conduit to length and remove all burrs.
- Remove any dirt or grease with a clean cloth dipped in methylated spirits.
- 3 Coat both surfaces to be joined and within one minute push together. Give a quarter turn to spread cement evenly and wipe off excess immediately.
- 4 Do not handle joint for five minutes and allow 24 hours drying time before testing or rough handling.

Please refer to page 8 for complete details on Clipsal Jointing Cement.



## RIGID NON METALLIC CONDUIT

#### **Light Duty Oval**

Light Duty Oval Conduit products offer a range of low profile conduit specifically for use in chased walls. The low profile allows a minimum depth chase to be made yet still allows adequate space and protection for the cables. Available in Grey (GY) only.

Standard length - 4 metres.

#### **Medium Duty**

Medium Duty Conduit is used widely for an extensive range of cable protection applications. It is used for surface wiring as well as for inclusion in concrete slabs. Available in Grey (GY) only.

Standard length - 4 metres.

#### **Heavy Duty**

Heavy Duty Conduit is primarily used for underground applications. If installed in accordance with the specific clauses of AS/NZS 3000, it can be used for this application without further protection. Available in Orange (EO) only.

Standard length - 4 metres.



Rigid Non Metallic Conduit - Light Duty Oval			
CatalogueWidthHeightWall ThicknessNumber(A)(B)(C)			
9016LOV 9020LOV	20mm 24mm	12mm 14mm	1.2mm 1.2mm

Rigid Non Metallic Conduit - Medium Duty			
Catalogue Number	Outside Diameter	Wall Thickness	Socket Length
9016MD	16mm	1.6mm	13mm
9020MD	20mm	1.8mm	16mm
9025MD	25mm	1.8mm	20mm
9032MD	32mm	2.1mm	25mm
9040MD	40mm	2.4mm	32mm
9050MD	50mm	2.8mm	40mm

Rigid Non Metallic Conduit - Heavy Duty			
Catalogue Number	Outside Diameter	Wall Thickness	Socket Length
9020HD	20mm	2.3mm	16mm
9025HD	25mm	2.5mm	20mm
9032HD	32mm	2.7mm	25mm
9040HD	40mm	3.1mm	32mm
9050HD	50mm	3.4mm	40mm
9063HD	63mm	3.9mm	50mm
9080HD	89mm	4.6mm	73mm
9100HD	114mm	5.9mm	99mm
9125HD	140mm	7.2mm	115mm
9150HD	160mm	8.3mm	124mm

**Note:** Nominal sizes of conduit 16 to 63mm refer to outside diameter, whereas sizes 80 to 150mm refer to the approximate internal diameter.





# CORFLO PROFILE WALL, SMOOTH BORE CONDUIT

Clipsal Corflo is a profile wall, smooth bore conduit manufactured to AS/NZS 2053.6. If installed in accordance with the specific clauses of AS/NZS 3000, it can be used for this application without further protection.

Corflo is manufactured by a continuous, co-extrusion process which provides a seamless pipe that uses less material.

Less material means a lower cost and less weight, for ease of handling and transportation. Also available in White for communications applications. Standard length - 6 metres. Available in Orange (EO) only with the exception of Cat. No. C9100CF which comes in White Electric (WE).

#### Corflo Profile Wall, Smooth Bore Conduit

Catalogue Number	Size	Outside Diameter	Wall Thickness	Socket Length
9100CF	100mm	114mm	7mm	104mm
9125CF	125mm	140mm	6mm	115mm
9150CF	150mm	160mm	7mm	124mm
*C9100CF	100mm	114mm	7mm	104mm

\* White Electric







### TELECOMMUNICATIONS CONDUIT

Changes to regulations now require the Telecommunications industry to protect communications cabling in white conduit to AS 2053-ACA TS009.

Clipsal meets these requirements with a comprehensive range of white conduit and fittings that suits every application and enables telecommunications cabling to be instantly identified.

Clipsal Telecommunications Conduit and Fittings are manufactured from the same high quality, high impact material as our standard electrical fittings, and are UV and chemical resistant.

Telecommu	Telecommunications Conduit		
Cat. No.	Outside Diameter	Wall Thickness	Length
C9020	20mm	1.8mm	4m
C9020/3	20mm	1.8mm	3m
C9025	25mm	1.8mm	4m
C9025/3	25mm	1.8mm	3m
C9032	32mm	1.8mm	4m
C9032/3	32mm	1.8mm	3m
C9050	50mm	2.8mm	4m
C9080	80mm	3.7mm	6m
C9100	100mm	4.5mm	6m

Corflo in white for telecommunications use is also available. Please refer to Cat. No. C9100CF on page 6 for product dimensions.

# Wall \_\_\_\_\_\_ Outside Diameter \_\_\_\_\_\_\_ Thickness \_\_\_\_\_\_\_ Telecommunications and Security Conduit



# **SECURITY CONDUIT**

With the increasing need for certainty of integrity of data and security cabling systems, Clipsal now offers a range of transparent conduit and fittings.

Clipsal's Security Conduit and Fittings are specially designed for cabling systems used in high security areas for carrying highly sensitive or confidential data.

Being transparent, they enable the integrity of the cable to be inspected at all points along the route, ensuring that any damage or tampering is immediately identified.

Transparent conduit also ensures that a security conduit run isn't mistaken for electrical or other data and communications circuitry, and opened in error. It also allows easy identification of entry of pests, vermin, moisture or other contaminants which may affect the performance of the system. Normal clear Conduit Cement is ideal for bonding of the joints.



Security Conduit			
Cat. No.	Outside Diameter	Wall Thickness	Length
SC9016	16mm	1.6mm	4m
SC9020	20mm	1.8mm	4m
SC9025	25mm	1.8mm	4m
SC9032	32mm	2.1mm	4m
SC9040	40mm	2.4mm	4m
SC9050	50mm	2.8mm	4m

Refer to diagram above.



# **JOINTING CEMENT**

#### **Low Fume Safety Cement**

Clipsal Medium Gap Filling Safety Jointing Cement is the result of our strong commitment to the preservation and protection of the environment.

Safer for the user and environment, this cement is a single low toxic biodegradable solvent that also offers improved bonding.

With virtually no smell or fumes, it is ideal for use in confined spaces or areas with poor ventilation.

Its convenient 125ml and 250ml twist top squeeze bottles enable 'no spill use' in the tightest situations and have high chemical stability and low flammability for safe transporting and storage.

#### PVC Solvent Cement Range

Clipsal Solvent Jointing Cements are benzene free for greater safety, thicker in consistency to avoid spillage, and packaged in long life, airtight storage containers.

They are available in blue and clear, in a choice of 4 container sizes, each with a brush incorporated into the lid. The clear cement is also available in a handy twist top 250ml squeeze bottle for no spill, safe handling.



Medium Gap Filling Safety Jointing Cement	
Cat. No.	Volume
240/125GR 240/250GR	125ml squeeze bottle. 250ml squeeze bottle.

Medium Gap Filling Clear PVC Jointing Cement	
Cat. No.	Volume
240A 240/125CL 240/250CL 240/500CL 240/1000CL	250ml squeeze bottle. 125ml bottle with brush. 250ml bottle with brush. 500ml bottle with brush. 1000ml bottle with brush.

Medium Gap Filling Blue PVC Jointing Cement	
Cat. No.	Volume
240/125BU 240/250BU 240/500BU 240/1000BU	125ml bottle with brush. 250ml bottle with brush. 500ml bottle with brush. 1000ml bottle with brush.

Please refer to Halogen Free Technical Data Catalogue for information on HFT Jointing Cement.









# ACCESSORIES

#### **Duct and Conduit Cutter**

The 900TC is a sturdy Duct and Conduit Cutter that's easy to use and suitable for cutting a wide range of rigid PVC conduit, corrugated conduit, HFT conduit and mini trunking.

Replacement snap on anvils and blades ensure years of reliable use.





#### **Conduit Bending Springs**

The easiest way to bend or set small bore conduit is with an Internal Bending Spring. Simply insert the relevant spring into the conduit and bend around your knee to the desired angle. It is often necessary to overbend to allow for creepage. Refer to the minimum recommended bend radii on page 4.

Duct and	Duct and Conduit Cutter and Accessories	
Cat. No.	Description	
900TC	Duct and Conduit Cutter suitable for cutting rigid PVC conduit up to 32mm HD or 40mm MD; light duty corrugated conduit mini trunking and HFT conduit.	
900TCA	Replacement Snap on Anvil	
900TCB	Replacement Blade	



1. Open the handles wide to retract the blade.



3. Squeeze handles together firmly. Relax the handles enough to allow the pawl to engage the next ratchet tooth and squeeze the handles together again. Continue ratcheting until the blade cuts through the material.



2. Place the material to be cut in the blade opening.



4. To chamfer the ID of material, leave the blade in the closed position, insert the heel of the blade into the cut end of the material and rotate the cutter.

Conduit Be	Conduit Bending Springs	
Cat. No.	Description	
266MD16 266MD20 266MD25 266HD20 266HD25	For 16mm medium duty conduit. For 20mm medium duty conduit. For 25mm medium duty conduit. For 20mm heavy duty conduit. For 25mm heavy duty conduit.	





# NON METALLIC Conduit Fittings

#### **Plain Conduit Entry Plugs**

Plain Conduit Entry Plugs are used to neatly blank off unused plain entries in conduit junction boxes, weatherproof range enclosures and so on. If they are required to be permanent and watertight, they can be glued in with conduit jointing cement.

Standard colour is Grey (GY). Orange (EO) available at extra cost.

#### Plain Conduit Entry Plugs

· · · · · · · · · · · · · · · · · · ·					
Catalogue Number	Outside Diameter (O.D.)	Length (L)			
220/10	10mm	7mm			
220/16	16mm	12mm			
220/20	20mm	13mm			
220/25	25mm	15.5mm			





#### Screwed Conduit Entry Plugs

Screwed Conduit Entry Plugs are used to neatly blank off unused screwed entries in junction boxes, other wiring enclosures and so on. If they are required to be permanent and watertight, they can be glued in with conduit jointing cement.

Standard colour is Grey (GY). Orange (EO) also available at extra cost.

#### Screwed Conduit Entry Plugs

Contract Contract Link y Hugo					
Thread Size	Length (L)				
20mm conduit	14mm				
25mm conduit	17mm				
32mm conduit	20mm				
40mm conduit	23.5mm				
50mm conduit	27mm				
	Thread Size 20mm conduit 25mm conduit 32mm conduit 40mm conduit				

Nominal Dimensions.







#### **Conduit Caps**

Conduit Caps are used to neatly blank off unused conduits. They ensure that no water, vermin or other debris can enter the conduit and make wiring difficult or the installation otherwise unsatisfactory. This is particularly important where the conduit is installed in a concrete pour, or underground applications. Conduit Caps can be made more secure and watertight by being glued with conduit jointing cement.

Standard colour is Grey (GY), except for larger sizes which come as standard in Orange (EO). Orange also available in other sizes at extra cost.

Conduit Ca	Conduit Caps					
Catalogue Number	Size	Inside Diameter (I.D.)	Outside Diameter (O.D.)	Length (L)		
262/16	16mm	16mm	20mm	20mm		
262/20	20mm	20mm	24mm	23mm		
262/25	25mm	25mm	30mm	29mm		
262/32	32mm	32mm	37mm	27mm		
262/40	40mm	40mm	45mm	31mm		
262/50	50mm	50mm	57mm	48mm		
262/63	63mm	63mm	70mm	54mm		
*262P80	80mm	89mm	96mm	43mm		
*262P100	100mm	114.5mm	122mm	48mm		
*262P150	150mm	160.5mm	168mm	53mm		

\* Standard colour - Orange.





#### Imperial to Metric Plain Converters

Imperial to Metric Plain Converters allow interconnection of imperial conduit and accessories with the metric products now in use. Sizes available range from ¾ inch to 2 inch, in both socket and spigot configurations.

Standard colour is Grey (GY). Orange (EO) available at extra cost.

Imperial to	Imperial to Metric Plain Converters						
Catalogue Number	Spigot Size (A)	Socket Size (I.D.)	Outside Diameter (O.D.)	Overall Length (L)			
235/¾/20	3⁄4"	20mm	25mm	47mm			
235/1/25	1"	25mm	30mm	50mm			
235/20/¾	20mm	3⁄4"	25mm	47mm			
235/25/1	25mm	1"	30mm	50mm			
235/1½/40	1½"	40mm	45mm	60mm			
235/2/50	2"	50mm	56mm	80mm			
<b>235/40/1</b> <sup>1</sup> ⁄ <sub>2</sub>	40mm	1½"	45mm	60mm			
235/50/2	50mm	2"	56mm	80mm			







#### Imperial to Metric Screwed Converters

Imperial to Metric Screwed Converters allow interconnection of imperial threaded accessories with the metric equivalents. Sizes available range from 5/8 inch to 1 inch, in both socket and spigot configurations.

Standard colour is Grey (GY). Orange (EO) also available at extra cost.

#### Imperial to Metric Screwed Converters

Catalogue Number	Male Thread	Internal Thread	Outside Diameter (O.D.)	Length (L)
235S <sup>5</sup> /8/16	<sup>5</sup> /8"	16mm	21mm	30mm
235S¾/16	3⁄4"	16mm	24mm	35mm
235S¾/20	3⁄4"	20mm	25mm	33mm
235S1/25	1"	25mm	31mm	40mm
235S20/5/8	20mm	<sup>5</sup> /8"	24mm	35mm
235S20/¾	20mm	3⁄4"	25mm	33mm
235S25/1	25mm	1"	31mm	36mm





#### **Converting Adaptors**

Imperial to Metric Converting Adaptors allow interconnection between threaded and plain components of imperial conduit and accessories with the metric products now in use. Sizes available range from 5/8 inch to 1 inch, in both socket and spigot configurations.

Standard colour is Grey (GY). Orange (EO) available at extra cost.



#### **Converting Adaptors**

Converting Adaptors					
Catalogue Number	Male Thread			Length (L)	
236/¾S16 236/¾S20	3/4" 3/4"	16mm 20mm	24mm 25mm	36mm 36mm	
236/1S25	1"	25mm	31mm	40mm	
236/20S <sup>5</sup> /8	20mm	<sup>5</sup> /8"	24mm	36mm	
236/20S¾	20mm	3⁄4"	24mm	36mm	
236/25S1	25mm	1"	31mm	40mm	

236 Series



#### **PG/Metric Screwed** Converters

This range of Clipsal Screwed Converters adapts metric conduit to European switchgear with PG threads to DIN 40430.

PG 13.5 and PG 16 have a thread pitch of 1.41. PG 21, PG 29, PG 36 and PG 42 have a thread pitch of 1.59.

Additional products are available in Clipsal's Metal Conduit Accessories Range.

#### **PG/Metric Screwed Converters**

Catalogue Number	-		Outside Diameter (O.D.)	Length (L)
235SP13/20	PG 13.5	20mm	26mm	35mm
235SP16/20	PG 16	20mm	28mm	35mm
235SP21/20	PG 21	20mm	28mm	35mm
235SP29/32	PG 29	32mm	48mm	42mm
235S20P13	20mm	PG 13.5	28mm	30mm
235S20P16	20mm	PG 16	28mm	30mm
235S25P21	25mm	PG 21	37mm	37mm
235S40P36	40mm	PG 36	61mm	52mm
235S50P42	50mm	PG 42	68mm	54mm





#### BSP/Metric Screwed Converters

Clipsal offers a limited range of non Metallic BSP to Metric Screwed Converters that allow interconnection of water pipe accessories with the metric products. Additional products are available in Clipsal's Metal Conduit Accessories Range. BSP products have a thread pitch of 2.31.

Standard colour is Grey (GY). Orange (EO) available at extra cost.

BSP/Metric Screwed Converters					
CatalogueMaleFemaleOutsideLengthNumberThreadThreadDiameter (O.D.)(L)					
235S32BSP25 235S32BSP40	32BSP 32BSP	25mm 20mm	47mm 47mm	40mm 49mm	







#### Plain to Screwed Adaptors

Plain to Screwed Adaptors allow rigid conduit to be terminated into an enclosure and secured with a lock ring or lock nut. They are available for conduit sizes 16mm through to 100mm. Lock rings are supplied with 80mm and 100mm sizes.

Standard colour is Grey (GY), except for larger sizes which come as standard in Orange (EO). Orange also available in other sizes at extra cost.

#### Plain to Screwed Adaptors

Catalogue Number	Male Thread	Inside Diameter (I.D.)	Outside Diameter (O.D.)	Length (L)
263/16	16mm	16mm	21mm	30mm
263/20	20mm	20mm	25mm	36mm
263/25	25mm	25mm	32mm	42mm
263/32	32mm	32mm	38mm	48mm
263/40	40mm	40mm	47mm	58mm
263/50	50mm	50mm	59mm	68mm
*263/63	63mm	63mm	71mm	79mm
*263P80	80mm BSP	89mm	105mm	100mm
*263P100	100mm BSP	114.5mm	134mm	120mm

\*Standard colour - Orange.





#### **Plain Couplings**

Plain Couplings allow joining of two lengths of conduit of the same size.

Standard colour is Grey (GY), except for larger sizes which come as standard in Orange (EO). Orange also available in other sizes at extra cost.

Plain Coupling	Plain Couplings					
Catalogue Number	Size	Inside Diameter (I.D.)	Outside Diameter (O.D.)	Length (L)		
242/16	16mm	16mm	20mm	38mm		
242/20	20mm	20mm	25mm	42mm		
242/25	25mm	25mm	30mm	42mm		
242/32	32mm	32mm	37mm	52mm		
242/40	40mm	40mm	45mm	58mm		
242/50	50mm	50mm	57mm	80mm		
*242/63	63mm	63mm	71mm	150mm		
*242P80	80mm	89mm	98mm	172mm		
*242P100	100mm	114.5mm	127mm	228mm		
*242P125	125mm	140mm	154mm	230mm		
*242P150	150mm	160.5mm	177mm	367mm		

\*Standard colour - Orange.

Certification of Suitability No. CS/188/S.







#### **Round to Oval Couplings**

Round to Oval Couplings allow interconnection between the two types of conduit.

Available in Grey only.

Round to Oval Couplings							
Catalogue Number	le Inside Diameter (I.D.) Outside Diameter (O.D.) Interior Exterior Dimensions (L)						
250/16/16 250/20/16L 250/20/20L	16mm 20mm 20mm	21mm 24mm 25mm	20 x 9mm 20 x 12mm 24 x 14mm	25 x 14mm 24 x 16mm 29 x 19mm	43mm 51mm 51mm		



#### Slip Type Expansion Couplings

Where long conduit runs are likely to be exposed to wide variations in temperature, it is recommended that expansion couplings be used at each join. Slip Type Expansion Couplings are available from 16mm through to 50mm. It is not recommended that Slip Type Expansion Couplings be used where the conduit run is exposed to the weather.

Standard colour is Grey (GY). Orange (EO) available at extra cost.

Slip Type Expansion Couplings						
Catalogue Number	Spigot Diameter (A)	Socket Diameter (I.D.)	Outside Diameter (O.D.)	Length (max.) (L)	Length (min.) (L)	
251/16	16mm	16mm	20mm	70mm	57mm	
251/20	20mm	20mm	25mm	76mm	63mm	
251/25	25mm	25mm	30mm	88mm	71mm	
251/32	32mm	32mm	37mm	95mm	79mm	
251/40	40mm	40mm	45mm	104mm	87mm	
251/50	50mm	50mm	57mm	144mm	118mm	







#### Flexible Expansion Couplings

Where long conduit runs are likely to be exposed to wide variations in temperature, it is recommended that expansion couplings be used at each join. Flexible Expansion Couplings are available from 16mm through to 50mm. Available in Grey (GY) only.

#### Flexible Expansion Couplings

Catalogue Number	Inside Diameter (I.D.)	Outside Diameter (O.D.)	Length (L)		
F251/16	16mm	20mm	64mm		
F251/20	20mm	24mm	71mm		
F251/25	25mm	31mm	81mm		
F251/32	32mm	37mm	98mm		
F251/40	40mm	45mm	112mm		
F251/50	50mm	56mm	128mm		





#### Plain to Screwed Couplings

These Couplings allow socket to socket interconnection between plain and threaded conduit and accessories of the same size. Standard colour is Grey (GY). Orange (EO) available at extra cost.

Plain to Screwed Couplings						
Catalogue Number	Female Thread (I.D.)	Outside Diameter (O.D.)	Length (L)			
258/16	16mm	20mm	28mm			
258/20	20mm	26mm	34mm			
258/25	25mm	30mm	34mm			
258/32	32mm	37mm	37mm			
258/40	40mm	45mm	46mm			
258/50	50mm	56mm	59mm			







#### Plain to Flexible Coupling Adaptors

Plain to Flexible Coupling Adaptor Sets facilitate interconnection between rigid conduit and flexible conduit of the same size. The set is comprised of a 242 coupling, a 263F barbed adaptor to fit inside the flexible conduit, and a clamp band to lock the flexible conduit in place. They are available in 16mm, 20mm and 25mm sizes. Available in Grey (GY) only.

Plain to Fl	Plain to Flexible Coupling Adaptors				
Cat. No.	Description				
263F16 263F20 263F25	Interconnects 16mm rigid pipe with 16mm flexible hose. Interconnects 20mm rigid pipe with 20mm flexible hose. Interconnects 25mm rigid pipe with 25mm flexible hose.				







#### Coupling Adaptor Sets -Reducing Type

Plain to Flexible Coupling Adaptor Sets (Reducing type) facilitate interconnection between rigid conduit and flexible conduit of the different sizes. The sets comprise a 242 coupling, a 264 reducer, a 263F barbed adaptor to fit inside the flexible conduit, and a clamp band to lock the flexible conduit in place. They are available in 20mm and 25mm sizes.

Available in Grey (GY) only.

#### Coupling Adaptor Sets - Reducing Type

Cat. No.	Description
263F20R	Barbed end fits 16mm flexible conduit. Plain end suits 20 -
	16mm reducer to accept 20mm conduit entry.
263F25R	Barbed end fits 20mm flexible conduit. Plain end suits 25 -
	20mm reducer to accept 25mm conduit entry.



#### Duplex Junction Box Entries

Duplex Junction Box Entries allow for two lengths of conduit to be brought into one conduit junction box entry. This can be advantageous when preparing conduit for a concrete pour where extra conduit needs to be accommodated. Care should be taken to ensure that there is sufficient space in the neck of the entry to accommodate the necessary cables.

Available in Grey (GY) only.

#### **Duplex Junction Box Entries**

	•						
Catalogue Number	Spigot Diameter (A)	Inside Diameter (I.D.)	Outside Diameter (O.D.)	Length (L)			
263Y20 263YR20 263YR25	20mm 20mm 25mm	20mm 16mm 20mm	24mm 23mm 24mm	61mm 67mm 67mm			







#### **Threaded Nipples**

243 Series Threaded Plastic Nipples are available in sizes 16mm through to 50mm. They are compatible with all other threaded metric accessories including products in the Metal Conduit Accessories Range. Clipsal also offers threaded nipples in brass and plated steel. Please refer to the Metal Conduit Fittings Technical Data Catalogue for more information.

Standard colour is Grey (GY). Orange (EO) available at extra cost.

Threaded Nipples						
Cat. No.	Thread Size	Inside Diameter (I.D.)	Length (L)			
243/16	16mm	11mm	28mm			
243/20	20mm	14mm	30mm			
243/25	25mm	18mm	32mm			
243/32	32mm	26mm	36mm			
243/40	40mm	33mm	40mm			
243/50	50mm	42mm	50mm			





#### **Plain Reducers**

Plain Reducers allow joining of two lengths of conduit of adjacent sizes. As there is a stop lip in the socket, ensure that the reducer is inserted in the correct orientation prior to gluing.

Standard colour is Grey (GY). Orange (EO) available at extra cost.

Plain Reducers						
Cat. No.	Size	Outside Diameter (O.D.)	Inside Diameter (I.D.)	Through Diameter (A)	Length (L)	
264/1M 264/2M	20 - 16mm 25 - 20mm	20mm 25mm	16mm 20mm	13mm 17mm	22mm 25mm	
264/2M	25 - 20mm 32 - 25mm	32mm	20mm 25mm	22mm	26mm	
264/4M	40 - 32mm	40mm	32mm	30mm	32mm	
264/5M	50 - 40mm	50mm	40mm	36mm	35mm	







#### **Threaded Reducers**

Threaded Reducers allow joining of two threaded accessories of adjacent sizes.

Standard colour is Grey (GY). Orange (EO) available at extra cost.

Threaded Reducers						
Catalogue	Size	External	Internal	Length		
Number		Thread	Thread	(L)		
264/1SM	20 - 16mm	20mm	16mm	19mm		
264/2SM	25 - 20mm	25mm	20mm	22mm		
264/3SM	32 - 25mm	32mm	25mm	25mm		
264/4SM	40 - 32mm	40mm	32mm	29mm		
264/5SM	50 - 40mm	50mm	40mm	32mm		





#### **Hexagonal Lock Nuts**

Lock Nuts are compatible with all threaded conduit accessories and are available in sizes 16mm through to 50mm.

Only available in Black. Moulded in Black Nylon.

Hexagonal Lock Nuts						
Catalogue Number	Internal Thread	Outside Diameter (O.D.)	Grip Size (A.F.)	Depth (H)		
259/16	16mm	27mm	24mm	6mm		
259/20	20mm	33mm	28mm	6.5mm		
259/25	25mm	40mm	33mm	7mm		
259/32	32mm	46mm	40mm	8mm		
259/40	40mm	57mm	49mm	10mm		
259/50	50mm	69mm	60mm	12mm		







#### **Screwed Lock Rings**

Lock Rings are compatible with all threaded conduit accessories and are available in sizes 16mm through to 100mm.

Standard colour is Grey (GY), except for larger sizes which come as standard in Orange (EO). Orange also available in other sizes at extra cost.

Screwed Lock Rings						
Cat. No.	Internal Thread Outside Diameter Depth (O.D.) (H)					
260/16	16mm	25mm	4.6mm			
260/20	20mm	29mm	6.2mm			
260/25	25mm	34mm	5.0mm			
260/32	32mm	40mm	9.5mm			
260/40	40mm	50mm	11mm			
260/50	50mm	60mm	12.5mm			
*260/63	63mm	75mm	10mm			
*260P80	80mm BSP	112mm	20mm			
*260P100	100mm BSP	140mm	24mm			

\*Standard colour - Orange.



#### **Male Conduit Bushes**

Male Conduit Bushes are ideal for the protection of cables passing through metal boxes and panels. They can be used in conjuction with 281F Female Conduit Bushes or with threaded couplings, lock nuts or lock rings.

Standard colour is Grey (GY). Orange (EO) available at extra cost.

Male Conduit Bushes						
Cat. No.	Thread	Through Size (I.D.)	Outside Diameter (O.D.)	Grip Size (A.F.)	Length (L)	
281/16 281/20 281/25 281/32 281/40 281/50	16mm 20mm 25mm 32mm 40mm 50mm	11mm 14mm 20mm 26.5mm 34mm 43mm	23mm 26.5mm 32mm 39.5mm 48mm 57mm	20mm 23mm 28mm 34mm 42mm 50mm	14mm 14mm 14mm 14mm 21mm 21mm	







#### **Female Conduit Bushes**

Female Conduit Bushes are ideal for the protection of cables passing through metal boxes and panels. They can be used in conjuction with 281 Series Male Conduit Bushes or with threaded nipples or conduit.

Standard colour is Grey (GY). Orange (EO) available at extra cost.

Female Conduit Bushes						
Cat. No.	Thread	Outside Diameter (O.D.)	Grip Size (A.F.)	Length (L)		
281F16 281F20 281F25 281F32 281F40 281F50	16mm 20mm 25mm 32mm 40mm 50mm	23mm 26.5mm 32mm 39.5mm 48mm 57mm	20mm 23mm 28mm 34mm 42mm 50mm	14mm 14mm 14mm 20mm 20mm		





#### **Conduit Locating Flanges**

Conduit Locating Flanges are an ideal way of securing conduit turn downs to formwork. They hold the conduit in place during the concrete pour and allow easy identification and retrieval afterwards.

Standard colour is Orange (EO).

#### **Conduit Locating Flanges** Cat. No. Conduit **Outside Diameter** Height Fixing Size (O.D.) **(H)** Diameter (P.C.D) 20mm 90mm 40mm 80mm 221/20 221/25 90mm 40mm 80mm 25mm 221/32 90mm 40mm 80mm 32mm





#### Conduit Bell Mouths and Bell Mouth Couplings

Conduit Bell Mouths and Bell Mouth Couplings are designed to chamfer the ends of conduit runs to protect the cables as they are drawn in. The Bell Mouths fit inside a standard coupling, and the Bell Mouth Couplings fit over a plain conduit end. They are available in sizes 50mm through to 150mm (125mm to special order).

Available only in Orange (EO).

Conduit Bell Mouth			
Catalogue Number	Outside Diameter		
288/50	50mm		
288/63	63mm		
288/80	80mm		
288/100	100mm		
288/150	150mm		

Bell Mouth Coupling			
CatalogueOutsideNumberDiameter			
<b>288/50C</b> 50mm			
288/63C	63mm		
288/80C	288/80C 80mm		
288/100C	100mm		
288/150C	150mm		





#### **90° Inspection Elbows**

The 244 Series is a range of 90 degree Inspection Elbows from 16mm through to 63mm. The design allows the elbow to fit into corners neatly, and the inspection cover removes to allow easy wiring and rewiring.

Standard colour is Grey (GY) for sizes up to 50mm with Orange (EO) also available at extra cost. The 244/63 is fabricated from an adaptable box and adaptors, and is standard in Orange (EO). A limited range of Inspection Elbows is also available for Communication Conduit and Security Conduit.

Please refer to page 45.

90° Inspection Elbows				
Catalogue	Size	Overall	Overall	Height (H)
Number	(I.D.)	Length (A)	Length (B)	(incl. Lid)
244/16	16mm	59mm	59mm	28mm
244/20	20mm	59mm	59mm	28mm
244/25	25mm	66mm	66mm	35mm
244/32	32mm	80mm	80mm	41mm
244/40	40mm	95mm	95mm	50mm
244/50	50mm	119mm	119mm	62mm
244/63	63mm	265mm	162mm	107mm

Certificate of Suitability No. CS/189/S.





#### 90° Solid Elbows

The 245 Series is a range of 90 degree Solid Elbows from 16mm through to 25mm. The design allows the elbow to fit into corners neatly.

Standard colour is Grey (GY) with Orange (EO) also available at extra cost. An 80mm elbow is also available, standard colour Orange (EO).

A limited range of Solid Elbows is available for Communication Conduit and Security Conduit.

Please refer to pages 44 and 48 respectively.

90° Solid Elbows					
Catalogue Number	Size (I.D.)	Overall Length (A)	Radius (R)		
245/16	16mm	50mm	18mm		
245/20	20mm	54mm	22mm		
245/25	25mm	66mm	28mm		
*245P80	80mm	390mm	230mm		

\*Standard colour - Orange.







#### **Inspection Tees**

The 246 Series is a range of Inspection Tees from 16mm through to 63mm. The screw fixed inspection cover removes to allow easy wiring and rewiring. The 246C20 is a clipon lid version. The lid is removed by inserting a screwdriver in the tab slots and levering.

Standard colour is Grey (GY) for sizes up to 50mm with Orange (EO) also available at extra cost.

The 246/63 is fabricated from an adaptable box and adaptors, is standard in Orange (EO). A limited range of Inspection Elbows is also available for Communication Conduit and Security Conduit.



Inspection Tees				
Catalogue Number	Size (I.D.)	Tee Off Length (A)	In Line Length (B)	Height (incl. Lid) (H)
246/16 246/20 246C20 246/25 246/32 246/40 246/50 246/50	16mm 20mm 25mm 32mm 40mm 50mm	55mm 55mm 69mm 82mm 94mm 120mm 162mm	92mm 92mm 108mm 127mm 145mm 180mm 319mm	29mm 29mm 37mm 44mm 50mm 62mm 107mm

Certificate of Suitability No. CS/190/S. \*246C20 includes clip-on lid.

\*\*Standard colour - Orange.

Note: Cat. No. 246/63 fabricated from a non metallic box and three 263/63 Adaptors with lock nuts.









# **BENDS**

The 247 Series Conduit Bends Range is available in short radius standard bends and large radius sweep bends. The Sweep Bends are available in both 45 degree and 90 degree forms. All are suitable for underground use.

#### 90° Bends

The range of Standard Bends is from 16mm through to 63mm. The 247C20 is a clip-on lid version. The lid is removed by inserting a screwdriver in the tab slots and levering.

Standard colour is Grey (GY) for sizes up to 50mm with Orange (EO) also available at extra cost. The 246/ 63 is standard in Orange (EO). A limited range of Standard Bends is also available for Communication Conduit and Security Conduit.

Please refer to pages 46 and 48.

90° Bends				
Catalogue Number	Size (I.D.)	Length (A)	Radius (R)	
247/16 247/20 247C20 247/25 247/32 247/40 247/50 247/63	16mm 20mm 20mm 25mm 32mm 40mm 50mm 63mm	68mm 83mm 106mm 134mm 155mm 205mm 258mm	41mm 47mm 64mm 83mm 100mm 120mm 166mm	

Certificate of Suitability No. CS/191/S.





#### 45° Large Sweep Bends

Available in a range of sizes from 20mm to 150mm. Standard colour Orange (EO).

45° Large Sweep Bends					
Catalogue Number	Size	Inside Diameter (I.D.)	Radius (R)	Overall Height (A)	Overall Length (B)
247LH20	20mm	20mm	150mm	76mm	145mm
247LH25	25mm	25mm	150mm	78mm	157mm
247LH32	32mm	32mm	312mm	135mm	270mm
247LH40	40mm	40mm	312mm	145mm	280mm
247LH50	50mm	50mm	320mm	170mm	310mm
247LH63	63mm	63mm	325mm	190mm	357mm
247PH80	80mm	89mm	580mm	330mm	610mm
247PH100	100mm	114.5mm	715mm	410mm	750mm
247PH125	125mm	140.4mm	600mm	420mm	850mm
247PH150	150mm	160.5mm	870mm	538mm	1040mm

Standard colour - Orange.







#### 90° Large Sweep Bends

Available in a range of sizes from 20mm to 150mm sizes. Standard colour Orange (EO). A limited range is also available in White for Communication Conduit. Please refer to page 46.

#### 90° Large Sweep Bends

Catalogue Number	Size	Inside Diameter (I.D.)	Radius (R)	Overall Length (A)
247L20	20mm	20mm	150mm	185mm
247L25	25mm	25mm	150mm	192mm
247L32	32mm	32mm	312mm	350mm
247L40	40mm	40mm	312mm	355mm
247L50	50mm	50mm	320mm	360mm
247L63	63mm	63mm	325mm	400mm
247P80	80mm	89mm	550mm	660mm
247P100	100mm	114.5mm	600mm	900mm
247P125	125mm	140.4mm	600mm	960mm
247P150	150mm	160.5mm	760mm	1050mm

Standard colour - Orange.









### JUNCTION BOXES 16MM TO 25MM

The 240 Series Junction Boxes are available in standard and tangential formats (20 and 25mm only), as well as in shallow and deep configurations. There are also some with lids, top and bottom, some top entry models, and a two piece tee off box which is ideal for additions to an existing installation.

All cover fixing screws are 3/16" B.S.W.

Certificate of Suitability No. CS/187/S.

#### 240 Series Standard Shallow Junction Boxes

These are the traditional surface wiring conduit boxes. They are available in 16mm, 20mm, and 25mm in 1 through 4 way.

Standard colour is Grey (GY) with Orange (EO) also available at extra cost.



With 16mm Entries		
Cat. No.	Description	
240/16/1 240/16/2 240/16/2A 240/16/3 240/16/4	Standard type with 1 way entry. Standard type with 2 way through entries. Standard type with 2 way angle entries. Standard type with 3 way entries. Standard type with 4 way entries.	

With 20mm	With 20mm Entries			
Cat. No.	Description			
240/20/1 240/20/2 240/20/2S1	Standard type with 1 way entry. Standard type with 2 way through entries. Standard type with 2 way through entries 1 x 20mm plain entry, 1 x 20mm screwed entry.			
240/20/2A 240/20/3 240/20/4	Standard type with 2 way angle entries. Standard type with 3 way entries. Standard type with 4 way entries.			

#### With 25mm Entries

Cat. No.	Description
240/25/1	Standard type with 1 way entry.
240/25/2	Standard type with 2 way through entries.
240/25/2A	Standard type with 2 way angle entries.
240/25/3	Standard type with 3 way entries.
240/25/4	Standard type with 4 way entries.

#### 240 Series Shallow Junction Boxes

Cat. No.	Diameter (O.D.)	Height (H)	Screw Centres (Crs.)
240 Series Shallow Junction Boxes	66mm	42mm	50mm









#### CT240 Clip Together Junction Box

Available only in 20mm 3 way, this clip together box is ideal for additions to an existing conduit run. Remove the lid and unclip the two halves of the box, remove a section of the conduit in the desired position, slip the base of the box under the cut out section. Add the additional wiring, clip the top in place and secure the lid.

Standard colour is Grey (GY) with Orange (EO) also available at extra cost.

#### T240 Series Tangential Shallow Junction Boxes

Tangential Boxes are unique to the Clipsal range. They are available in 20mm and 25mm, 1 through 4 way and offer much improved versatility and convenience for surface wiring applications.

Standard colour is Grey (GY) with Orange (EO) also available at extra cost.

#### CT240 Clip Together Junction Box

Cat. No.	Description	
CT240/20/3	2 piece, 3 way T-Type Junction Box.	

With 20mm Entries			
Cat. No.	Description		
T240/1R/20	Tangential Box with 1 way right hand entry.		
T240/1L/20	Tangential Box with 1 way left hand entry.		
T240/2U/20	Tangential Box with 2 way 'U' entries.		
T240/2A/20	Tangential Box with 2 way angle entries.		
T240/2/20	Tangential Box with 2 way through entries.		
T240/3Y/20	Tangential Box with 3 way 'Y' entries.		
T240/3T/20	Tangential Box with 3 way 'T' entries.		
T240/4H/20	Tangential Box with 4 way 'H' entries.		

With 25mm Entries		
Cat. No.	Description	
T240/1R/25 T240/1L/25 T240/2U/25 T240/2A/25 T240/2/25 T240/3Y/25 T240/3T/25 T240/4H/25	Tangential Box with 1 way right hand entry. Tangential Box with 1 way left hand entry. Tangential Box with 2 way 'U' entries. Tangential Box with 2 way angle entries. Tangential Box with 2 way through entries. Tangential Box with 3 way 'Y' entries. Tangential Box with 3 way 'T' entries. Tangential Box with 4 way 'H' entries.	

Certificate of Suitability No. CS/703/S







#### 240D Series Standard Deep Junction Boxes

The Deep Junction Box Series is designed primarily for inclusion in concrete pours. The design allows the face of the box to sit on the formwork and leave the entries well clear of the bottom steel reinforcing. They are available in 16mm, 20mm, and 25mm in 1 through 4 way.

Standard colour is Grey (GY) with Orange (EO) also available at extra cost.

Entry arrangements same as 240 Series.





#### 240DE Series Double End Deep Junction Boxes

These Junction Boxes are the same design as the standard Deep Boxes with the exception of having lids both top and bottom. This type is used where there is a desire to install the conduit and boxes on the deckwork and then install the cables prior to pouring of the slab. They are available in 16mm, 20mm, and 25mm in 1 through 4 way.

Standard colour is Grey (GY) with Orange (EO) also available at extra cost.

Fixing screw thread - <sup>3</sup>/<sub>16</sub>" BSW. Certificate of Suitability No. CS/187/S. Entry arrangements same as 240 Shallow Series.

With 16mm Entries		
Cat. No.	Description	
240/16/1D 240/16/2D 240/16/2AD 240/16/3D 240/16/4D	Deep type with 1 way entry. Deep type with 2 way through entries. Deep type with 2 way angle entries. Deep type with 3 way entries. Deep type with 4 way entries.	

With 20mm Entries		
Cat. No.	Description	
240/20/1D 240/20/2D 240/20/2AD 240/20/3D 240/20/4D	Deep type with 1 way entry. Deep type with 2 way through entries. Deep type with 2 way angle entries. Deep type with 3 way entries. Deep type with 4 way entries.	

With 25mm Entries			
Cat. No.	Description		
240/25/1D 240/25/2D 240/25/2AD 240/25/3D 240/25/4D	Deep type with 1 way entry. Deep type with 2 way through entries. Deep type with 2 way angle entries. Deep type with 3 way entries. Deep type with 4 way entries.		

240 Series Deep Junction Boxes			
Cat. No.	Diameter (O.D.)	Height (H)	Screw Centres
240 Series Deep Junction Boxes	66mm	72mm	50mm

With 16mm Entries		
Cat. No.	Description	
240/16/1DE 240/16/2DE 240/16/2ADE 240/16/3DE 240/16/4DE	Deep type with two lids and 1 way entry. Deep type with 2 way through entries. Deep type with 2 way angle entries. Deep type with 3 way entries. Deep type with 4 way entries.	

With 20mm Entries		
Cat. No.	Description	
240/20/1DE 240/20/2DE 240/20/2ADE 240/20/3DE 240/20/3DE	Deep type with two lids and 1 way entry. Deep type with 2 way through entries. Deep type with 2 way angle entries. Deep type with 3 way entries. Deep type with 4 way entries.	





With 25mm Entries		
Cat. No.	Description	
240/25/1DE 240/25/2DE 240/25/2ADE 240/25/3DE 240/25/4DE	Deep type with two lids and 1 way entry. Deep type with 2 way through entries. Deep type with 2 way angle entries. Deep type with 3 way entries. Deep type with 4 way entries.	

### 240DE Series Junction Boxes

Cat. No.	Diameter (O.D.)	Height (H)	Screw Centres
240DE Series			
Junction Boxes	66mm	76mm	50mm

#### TD240 Series Tangential Deep Junction Boxes

Deep Tangential Boxes combine the advantages of standard deep junction boxes with the unique benefits of Clipsal's tangential range. They are available in 20mm and 25mm 1 through 4 way.

Standard colour is Grey (GY) with Orange (EO) also available at extra cost.

Fixing screw thread - <sup>3</sup>/<sub>16</sub>" BSW. Certificate of Suitability No. CS/703/S.



With 20mm Ent	ries

Cat. No.	Description
TD240/2/20 TD240/2A/20 TD240/3T/20 TD240/3Y/20 TD240/4H/20 TD240/6R/20	Deep type with 2 way through entries. Deep type with 2 way angle entries. Deep type with 3 way 'T' entries. Deep type with 3 way 'Y' entries. Deep type with 4 way 'H' entries. Deep type with 4 way 'H' entries and 2 x 25mm central
	through entries.

With 25mm Entries	
Cat. No.	Description
TD240/2/25 TD240/2A/25 TD240/3T/25 TD240/3Y/25 TD240/4H/25	Deep type with 2 way through entries. Deep type with 2 way angle entries. Deep type with 3 way 'T' entries. Deep type with 3 way 'Y' entries. Deep type with 4 way 'H' entries.

TD240 Series Junction Boxes			
Cat. No.	Diameter (O.D.)	Height (H)	Screw Centres
TD240 Series Junction Boxes	66mm	72mm	50mm



**TD240** Series



#### Top Entry Deep Junction Boxes

Top Entry Boxes are an adaptation of our standard deep boxes to allow installation into pre-formed concrete installations. They are available in 2 way and 4 way only.

Standard colour is Grey (GY) with Orange (EO) also available at extra cost.

Fixing screw threads -  $3_{16}$ " BSW. Certificate of Suitability No. CS/703/S.

# Top Entry Deep Junction BoxesCat. No.Description240TF4/20Deep Junction Box with 4 x 20mm top entries.<br/>Deep Junction Box with 2 x 20mm top entries.





**Top Entry Deep Junction Boxes - Dimensional Details** 

Cat. No.	Diameter (O.D.)	Height (H)	Fascia Height
240TF Series	100mm	73mm	52mm



# Please refer to pages 34 - 36 for accessories for Round Junction Boxes.

#### 253 Series Slimline Junction Boxes

These Slimline Junction Boxes provide maximum space for drawing in or joining cables and are narrow enough to be installed behind fluorescent lights and similar equipment. They are available in 20mm and 25mm two way only, in deep and shallow versions.

Standard colour is Grey (GY) with Orange (EO) also available at extra cost.

253 Series Slimline Junction Boxes				
Catalogue Number	Overall Width	Dimensions Length	Depth	Conduit Entries
253/20/2 253/20/2D 253/25/2 253/25/2D	30mm 30mm 30mm 30mm	150mm 150mm 150mm 150mm	42mm 72mm 42mm 72mm	20mm 20mm 25mm 25mm







## JUNCTION BOXES 32MM TO 50MM

# Junction Boxes 32mm to 50mm

Junction Boxes in this range are based on the same design as the 265 Series Adaptable Enclosures, and so ensure ample room for drawing in and terminating the expected larger cables. They are available 1 through 4 way.

Standard colour is Grey (GY) with Orange (EO) also available at extra cost.

With 32mm Entries	
Cat. No.	Description
252/32/1 252/32/2 252/32/2A 252/32/3 252/32/4	1 way entry. 2 way through entries. 2 way angle entries. 3 way entries. 4 way entries.

With 40mm Entries	
Cat. No.	Description
252/40/1	1 way entry.
252/40/2	2 way through entries.
252/40/2A	2 way angle entries.
252/40/3	3 way entries.
252/40/4	4 way entries.
252/40DRB	Square Draw in Junction Box with 1 way entry.

Junction Boxes 32mm to 50mm				
Cat. No.	Length (L)	Width (W)	Height (H)	Screw Centres (C&D)
252/32 252/40 252/50	77mm 77mm 108mm	77mm 77mm 108mm	54mm 54mm 76mm	63.5mm 63.5mm 89mm







A particular feature of this range is the 252/40DRB. This product has been especially designed to facilitate termination of underground service conduits. Features include an open rear section of the box to allow easy installation of cable in the cavity, pre-drilled fixing holes, and a pre-drilled weep hole to prevent any condensation being carried into the wall.

Certificate of Suitability No CS/187/S.





With 50mm Entries	
Cat. No.	Description
252/50/1 252/50/2 252/50/2A 252/50/3 252/50/4	1 way entry. 2 way through entries. 2 way angle entries. 3 way entries. 4 way entries.





# JUNCTION BOXES 63MM

Junction Boxes in this range are based on the same design as the 265 Series Adaptable Enclosures, and so ensure ample room for drawing in and terminating the expected larger cables. They are available 1 through 4 way. Standard colour is Orange (EO).

With 63mm Entries	
Cat. No.	Description
252/63/1 252/63/2 252/63/2A 252/63/3 252/63/4	<ol> <li>1 way entry.</li> <li>2 way through entries.</li> <li>2 way angle entries.</li> <li>3 way entries.</li> <li>4 way entries.</li> </ol>







## ACCESSORIES FOR ROUND JUNCTION BOXES

#### **T240AR** Adaptable Ring

Adaptable Ring for round tangential junction boxes. Allows Cat. Nos. 31VR and WSR226 Switches to be mounted perpendicularly.

Fixing screw threads - <sup>3</sup>/<sub>16</sub>" BSW. Standard colour - Grey, with Orange (EO) available at extra cost.

# **T240/4H/20D** Divider - For Segregated Services

Divider for segregated services in Clipsal T240/4H/20 and T240/4H/25 Junction Boxes.







#### 240 Spare Lids

Replacement Lids are available for 240 Series Junction Boxes. Standard colour is Grey (GY) with Orange (EO) also available at extra cost.

# 240 Spare LidsCat. No.Outside Diameter (O.D.)Thickness (T)Centres (Crs.)240L65mm6mm50mm









# 240H Junction Box Lid with Hook

A useful accessory when mounting light fittings on jack chain. The 240H provides a suspension point for the chain, and enables the supply flex to exit the junction box adjacent to it, allowing it to run neatly down the chain to the fitting.

Standard colour is Grey (GY), with Orange (EO) also available at extra cost.

#### 240BL Series Back Entry Lid

This accessory has a conduit spigot attached to a standard box lid to allow cabling to exit via 16mm, 20mm or 25mm conduit.

Standard colour is Grey (GY), with Orange (EO) also available at extra cost.

**240CF Series Cover** 

finish concrete ceilings.

Clipsal offers two cover flanges to provide a tidier finish on strip

**Flanges** 





240BL Series Back Entry Lids	
Cat. No.	Description
240/16BL 240/20BL 240/25BL	16mm Back Entry Lid 20mm Back Entry Lid. 25mm Back Entry Lid.



240CF Series Cover Flanges	
Cat. No.	Description
240CF	Cover Flange for round junction boxes. Tidies junction box installation in poured concrete. Can also be used to mount smoke detectors. Standard colour - Grey.
240CFJ	Cover Flange for round junction boxes. Standard colour - White Electric.

240CF Series Cover Flanges - Dimensional Details			
Cat. No.	Outside Diameter (O.D.)	Thickness (T)	Centres (Crs.)
240CF 240CFJ	85mm 100mm	4mm 4.5mm	50mm 50mm








#### **Disposable Covers**

Disposable Covers are an ideal way of securing conduit boxes to formwork. They hold the conduit box in place during the concrete pour and allow easy identification and retrieval afterwards. The **240TL** has lugs to allow for fixing by clouts or similar, and the **240TLL** has the lugs removed to allow for alternative fixing. Standard colour is Orange (EO).







#### **Clip Adaptor**

The Conduit Box Clip Adaptor has been designed to locate conduit boxes in metal formwork such as the Spandek system. The Adaptor locates in a 63mm diameter hole drilled in the formwork, holding the box firm during the pour.

Available only in Transparent (TR).

#### 249 Series Extension Rings

Extension Rings fit all 240 Series Junction Boxes and are designed to provide extra space for additional terminations or bring forward the fixing points to allow easier mounting of accessories.

Standard colour is Grey (GY), with Orange (EO) also available at extra cost.





249 Series Extension Rings						
Catalogue NumberOutside DiameterHeight (H)Centres (Crs.)						
249/12 249/25	65mm 65mm	12mm 25mm	50mm 50mm			







# FIXING Accessories

Clipsal offers a range of fixing accessories for conduit products: metal full saddles (plated and stainless steel)

- metal half saddles
- with and without nails fitted
- full moulded saddles
- spacers
- moulded clips for direct mounting or use with a mounting channel.

#### **Full Saddles - Metal**

A full range of full metal saddles is manufactured in plated finishes and a more limited range in stainless steel.

Plating finish options include black zinc, standard zinc plate, and hot dip galvanised.

#### Half Saddles - Metal

A comprehensive range of half saddles is also available to provide sure fixing and quicker installation. 16mm, 20mm and 25mm sizes are available with larger diameter mounting holes.

Metal Saddle	es							
Cat. Number	Size	Finish	Gauge	Hole Diameter	Centres	Length	Width	Height
170GM	12.7mm	Zinc Plate	.7mm	5mm	28mm	40mm	13mm	14mm
170M	12.7mm	Black Zinc	.7mm	5mm	28mm	40mm	13mm	14mm
171GM	16mm	Zinc Plate	.7mm	5mm	32mm	45mm	13mm	18mm
171M	16mm	Black Zinc	.7mm	5mm	32mm	45mm	13mm	18mm
172GM	20mm	Zinc Plate	.7mm	5mm	39mm	50mm	16mm	23mm
172M	20mm	Black Zinc	.7mm	5mm	39mm	50mm	16mm	23mm
173GM	25mm	Zinc Plate	.9mm	5mm	48mm	62mm	19mm	28mm
173M	25mm	Black Zinc	.9mm	5mm	48mm	62mm	19mm	28mm
174GM	32mm	Zinc Plate	1.2mm	6mm	63mm	79mm	25mm	35mm
174M	32mm	Black Zinc	1.2mm	6mm	63mm	79mm	25mm	35mm
175GM	40mm	Zinc Plate	1.2mm	6mm	71mm	87mm	25mm	44mm
175M	40mm	Black Zinc	1.2mm	6mm	71mm	87mm	25mm	44mm
176GM	50mm	Zinc Plate	1.2mm	6mm	92mm	108mm	25mm	53mm
176M	50mm	Black Zinc	1.2mm	6mm	92mm	108mm	25mm	53mm
178/63	63mm	Zinc Plate	1.6mm	7mm	107mm	130mm	39mm	66mm
178/80PP	80mm	Zinc Plate	1.6mm	9mm	136mm	166mm	40mm	92mm
178/100PP	100mm	Zinc Plate	1.6mm	9mm	160mm	190mm	40mm	118mm

Stainless	Stainless Steel Saddles										
Cat. Number	Size	Gauge	Max. Slot Width	Hole Diameter	Centres	Length	Width	Height			
172SS 173SS 174SS 175SS 176SS	20mm 25mm 32mm 40mm 50mm	.9mm .9mm .9mm 1.2mm 1.2mm	135mm 135mm 135mm 135mm 135mm	5mm 5mm 5mm 5mm 5mm	39mm 48mm 63mm 71mm 92mm	50mm 62mm 79mm 87mm 108mm	20mm 20mm 25mm 25mm 25mm	24mm 28mm 35mm 44mm 55mm			









Cat.	Size	Finish	Gauge	Hole	Length	Width	Height
Number			Ū	Diameter	Ū		Ū
180/12	12.7mm	Zinc Plate	.7mm	5mm	36mm	16mm	15mm
180/16	16mm	Zinc Plate	1.4mm	5mm	46mm	19mm	18mm
180/20	20mm	Zinc Plate	1.4mm	5mm	50mm	19mm	22mm
180/32	32mm	Zinc Plate	1.2mm	7mm	67mm	24mm	33mm
180/40	40mm	Zinc Plate	1.2mm	7mm	74mm	32mm	41mm
180/50	50mm	Zinc Plate	1.6mm	7mm	85mm	39mm	54mm
180A16	16mm	Zinc Plate	1.4mm	6.5mm	46mm	19mm	18mm
180A20	20mm	Zinc Plate	1.4mm	6.5mm	50mm	19mm	22mm
180A25	25mm	Zinc Plate	1.2mm	6.5mm	60mm	25mm	66mm

Zinc Plated	Zinc Plated Half Saddles with Fixing Nails								
Cat. Number	Size	Finish	Gauge	Nail Size	Length	Width	Height		
180N16 180N20 180N25	16mm 20mm 25mm	Zinc Plate Zinc Plate Zinc Plate	1.4mm 1.4mm 1.2mm	25 x 2.8mm 25 x 2.8mm 25 x 2.8mm	46mm 50mm 57.3mm	19mm 19mm 26mm	18mm 22mm 26mm		

#### **Half Saddles with Nails**

A limited range of Half Saddles is also available with hardened masonry nails.









#### **Full Saddles - Moulded**

Where neatness and corrosion resistance are imperative, moulded saddles are often the best solution. The 261 Series is tough and UV resistant, and colour matched to the Clipsal conduit product range.

Sizes 16mm through 50mm are Grey (GY) as standard, with Orange (EO) available at extra cost.

The 261/63 is only available in Orange (EO).



Moulded Full Saddles								
Cat. No.	Saddles Diameter	Length (L)	Width (W)	Overall Height	Mounting Centres			
261/16 261/20 261/25 261/32 261/40 261/50 *261/63	16mm 20mm 25mm 32mm 40mm 50mm 63mm	46mm 57mm 63mm 82mm 84mm 105mm 120mm	15mm 16mm 20mm 22mm 24mm 27mm 33mm	18mm 23mm 29mm 35mm 45mm 56mm	32mm 40mm 48mm 60mm 65mm 78mm 91mm			

\*Standard colour - Orange.



#### **Saddle Spacers**

Saddles Spacers set a conduit run off the wall 8mm to allow easier cleaning and repainting and to facilitate entry into equipment. They are available in sizes 16mm through 25mm.

Standard colour is Grey (GY), with Orange (EO) also available at extra cost.

Saddle Spacers							
Catalogue	Size	Length	Width	Centres	Standoff	Height	
Number		(L)	(W)	(Crs.)	(T)	(H)	
261S16	16mm	55mm	21mm	32mm	8mm	14mm	
261S20	20mm	61mm	22mm	40mm	8mm	14mm	
261S25	25mm	74mm	26mm	48mm	8mm	14mm	







#### Saddle Extension Spacers

Extension Spacers allow the stand off provided by the spacers to be extended a further 18mm. They are only available in 20mm and 25mm sizes.

Standard colour is Grey (GY), with Orange (EO) available at extra cost.

Saddle Extension Spacers								
Cat. No.         To Suit Cat. No.         Length (L)         Width (W)         Height (H)								
261E20 261E25	261S20 261S25	61mm 74mm	22mm 26mm	18mm 18mm				





#### **280 Series Conduit Clips**

280 Series Conduit Clips are a clip in type conduit mount that can be mounted direct onto a wall or other surface, or slid into a 280MC Mounting Channel. They are available in sizes 16mm through to 50mm, and provide a standoff of between 9mm and 13mm.

Standard colour is Grey (GY), with Orange (EO) available at extra cost.

280 Serie	280 Series Conduit Clips								
Cat. No.	Conduit Accommodated	Standoff (S)	Length (L)	Height (H)	Width (W)				
280/16	16mm	9mm	22mm	23mm	12mm				
280/20	20mm	11mm	27mm	29mm	12mm				
280/25	25mm	13mm	34mm	36mm	12mm				
280/32	32mm	9mm	41mm	38mm	12mm				
280/40	40mm	12mm	49mm	46mm	12mm				
280/50	50mm	13mm	62mm	54mm	12mm				









#### 280 Series Mounting Channel

The 280 Series Mounting System is a fast and economical way of mounting a series of parallel conduits. Simply fix the mounting channel at the required spacing over the conduit route. The clips slide into the channel, and the conduit clips into place. The channels can be mounted adjacent and interlocked.

Standard colour is Grey (GY), with Orange (EO) available at extra cost.



# 265 SERIES Adaptable boxes

The 265 Series is a range of IP56 rated insulated boxes suitable for numerous junctions and terminations. Each box is supplied with a 3mm sealing gasket. The 265/7D is also available with a transparent lid.

Standard colour is Grey (GY), with Orange (EO) available at extra cost.



265 Series	265 Series Adaptable Boxes								
Catalogue Number	Length (L)	Width (W)	Height (H)	Screw Centres (C)	Screw Centres (D)				
265/1	77mm	77mm	54mm	63.5mm	63.5mm				
265/3	108mm	108mm	76mm	89mm	89mm				
265/4	163mm	108mm	81mm	143.7mm	89mm				
265/5	211mm	108mm	81mm	96mm	89mm				
265/7	300mm	200mm	152mm	144.5mm	189mm				
265/7D	300mm	200mm	200mm	144.5mm	189mm				

Nominal Dimensions.

















#### 265 Series Sealing Gaskets

Replacement Gaskets are available as a spare part. To order, insert GT in the relevant box's catalogue number, eg. The replacement gasket for a 265/1 is a 265GT1.

#### **265 Series Spacer Nut**

The 265/7N is a 25mm Spacer Nut used for fixing a panel on an adaptable box for mounting components. The nut is fitted with a 3/16 inch BSW thread and glues to the box with conduit jointing cement. Standard colour is Grey.

#### 760 Series Adaptable Enclosures

The 760 Series is a range of enclosures for mounting equipment such as timers, relays and contactors. They are fitted with a clear, high clearance lid, and an insulated gear tray.

#### 265 Series Spacer Nut

Cat. No.	Description
265/7N	PVC Spacer Nut to fix panels to bottom of adaptable boxes for attachment of components. Fix to box with rigid PVC cement (Cat. No. 240U). Fitted with <sup>3</sup> / <sub>16</sub> " BSW thread. Overall length - 25mm. Dimensions across flats - 25mm. Dimensions across corners - 28mm. Standard colour - Grey.





760 Series Adaptable Enclosures								
Cat. No. Length (L) Width (W) Height (H) C D								
763 764 765	108mm 163mm 211mm	108mm 108mm 108mm	139mm 142mm 139mm	89mm 143.7mm 96mm	89mm 89mm 89mm			









#### 765



# FLEXIBLE CONDUIT TERMINATORS

Clipsal offers the most comprehensive range of accessories for terminating flexible conduit into enclosures. All terminators are supplied with a lock ring and clamp band.

Standard colour is Black.

#### **Straight Type**

The 269 straight Type Terminators are available in sizes from 16mm to 50mm. In all cases the thread size is nominally the same size as the flexible conduit spigot. The 268M has a 20mm thread but accepts 16mm flexible conduit.

#### **Angled Type**

The 269A Angled Type Terminators are available in sizes from 16mm to 40mm. In all cases the thread size is nominally the same size as the flexible conduit spigot. The 268AM has a 20mm thread but accepts 16mm flexible conduit.

Flexible Conduit Terminators - Straight Type						
Cat. No.	Male Thread Plain Male End Length (L)					
268M	20mm	16mm	49mm			
269/16	16mm	16mm	43mm			
269/20	20mm	20mm	51mm			
269/25	25mm	25mm	55mm			
269/32	32mm	32mm	55mm			
269/40	40mm	40mm	66mm			
269/50	50mm	50mm	75mm			





Flexible Conduit Terminators - Angled Type					
Cat. No.	Male Thread	Plain Male End	Length (L)		
268AM	20mm	16mm	77mm		
269A16	16mm	16mm	75mm		
269A20	20mm	20mm	80mm		
269A25	25mm	25mm	95mm		
269A32	32mm	32mm	106mm		
269A40	40mm	40mm	124mm		



Two	Piece /	Angl	ed Ty	уре
-----	---------	------	-------	-----

The two piece 90° design of the 268AA and the 269AA simplifies cable insertion and allows a sharper right angle.

(Not suitable for exterior use.)

Flexible Conduit Terminators - Two Piece Angled Type					
Cat. No.	Male Thread	Plain Male End	Length (L)		
268AA 269AA20 269AA25	20mm 20mm 25mm	16mm 20mm 25mm	53mm 55mm 66mm		







#### Flexible Conduit Clamp Bands

The Terminator Clamp Bands are also available as individual products.

#### Flexible Conduit Clamp Bands

Cat. No.	Description
267/16	Clamp Band for 16mm flexible conduit.
267/20	Clamp Band for 20mm flexible conduit.
267/25	Clamp Band for 25mm flexible conduit.
267/32	Clamp Band for 32mm flexible conduit.
267/40	Clamp Band for 40mm flexible conduit.
267/50	Clamp Band for 50mm flexible conduit.



#### Flexible Cover Flange

The 269CF Flexible Cover Flange is designed to fit over 16, 20 and 25mm flexible conduit. Internal flexible centre accommodates from 10mm (min.) OD to 30mm (max.) OD pipes. Mounting holes at 60mm centres on back of flange.





## TELECOMMUNICATIONS FITTINGS

Telecommunications Fittings conform to the same specifications as standard conduit fittings, are White (WE) in colour, and are UV stabilised in line with the requirements of AS/NZS 2053.

# C242 Series



#### Couplings

Couplings allow joining of two lengths of conduit of the same size. Standard colour is Grey (GY), except for larger sizes which come as standard in Orange (EO). Orange also available in other sizes at extra cost.

Couplings				
Cat. No.	Size	Inside Diameter (I.D.)	Outside Diameter (O.D.)	Length (L)
C242/20	20mm	20mm	25mm	42mm
C242/25	25mm	25mm	30mm	42mm
C242/32	32mm	32mm	37mm	52mm
C242P80	80mm	89mm	98mm	172mm
C242P100	100mm	114.5mm	127mm	228mm



#### **90° Inspection Elbows**

The 244 Series is a range of 90 degree Inspection Elbows from 16mm through to 63mm. The design allows the elbow to fit into corners neatly and the inspection cover removes to allow easy wiring and rewiring.

Standard colour is Grey (GY) for sizes up to 50mm with Orange (EO) also available at extra cost. The 244/63 is fabricated from an adaptable box and adaptors, and is standard in Orange (EO). A limited range of Inspection Elbows is also available for Communication Conduit and Security Conduit.

#### 90° Solid Elbows

The 245 Series is a range of 90 degree Solid Elbows from 16mm through to 25mm. The design allows the elbow to fit into corners neatly.

Standard colour is Grey (GY), with Orange (EO) also available at extra cost. An 80mm elbow is also available, standard colour Orange (EO).

A limited range of Solid Elbows is available for Communication Conduit and Security Conduit.

#### **Inspection Tees**

The 246 Series is a range of Inspection Tees from 16mm through to 63mm. The screw fixed inspection cover removes to allow easy wiring and rewiring. The 246C20 is a clipon lid version. The lid is removed by inserting a screwdriver in the tab slots and levering.

Standard colour is Grey (GY) for sizes up to 50mm, with Orange (EO) also available at extra cost.

The 246/63 is fabricated from an adaptable box and adaptors, and is standard in Orange (EO). A limited range of Inspection Elbows is also available for Communication Conduit and Security Conduit.

90° Inspection Elbows					
Cat. No.	Size (I.D.)	Overall Length (A)	Overall Length (B)	Height (H)	
C244/20	20mm	59mm	59mm	28mm	
C244/25	25mm	66mm	66mm	35mm	
C244/32	32mm	80mm	80mm	41mm	





90° Solid Elbows						
Cat. No.	Size	Overall	Radius			
	(I.D.)	Length (A)	(R)			
C245/20	20mm	54mm	22mm			
C245/25	25mm	66mm	28mm			



Inspection Tees						
Cat. No.	Size	Tee Off	In Line	Height		
	(I.D.)	Length (A)	Length (B)	(incl. lid) (H)		
C246/20	20mm	55mm	92mm	29mm		
C246/25	25mm	69mm	108mm	37mm		
C246/32	32mm	82mm	127mm	44mm		







#### 90° Bends

The range of Standard Bends is from 16mm through to 63mm. The 247C20 is a clip-on lid version. The lid is removed by inserting a screwdriver in the tab slots and levering.

Standard colour is Grey (GY) for sizes up to 50mm, with Orange (EO) also available at extra cost. The 246/ 63 is standard in Orange (EO). A limited range of Standard Bends is also available for Communication Conduit and Security Conduit.

90° Bends			
Cat. No.	Size	Overall	Radius
	(I.D.)	Length (A)	(R)
C247/20	20mm	83mm	47mm
C247/25	25mm	106mm	64mm





#### 45° Large Sweep Bends

Available in a range of sizes from 20mm to 150mm. Standard colour Orange (EO).

45° Large Sweep Bends						
Cat. No.	Size	Inside Diameter(I.D.)	Overall Length (A)	Overall Height (B)	Radius (R)	
C247PH80 C247P100	80mm 100mm	89mm 114.5mm	330mm 410mm	610mm 750mm	580mm 715mm	





#### 90° Large Sweep Bends

Available in a range of sizes from 20mm to 150mm sizes. Standard colour Orange (EO). A limited range is also available in White for Communication Conduit.

#### 90° Large Sweep Bends

the Large Cheep Dende						
Cat. No.	Size	Inside Diameter (I.D.)	Overall Length (A)	Radius (R)		
C247L20	20mm	20mm	185mm	150mm		
C247L25	25mm	25mm	192mm	150mm		
C247L32	32mm	32mm	350mm	312mm		
C247L50	50mm	50mm	360mm	320mm		
C247P80	80mm	89mm	660mm	550mm		
C247P100	100mm	114.5mm	900mm	600mm		







# **SECURITY FITTINGS**

Security Fittings conform to the same specifications as standard conduit fittings and are Transparent (TR) in colour.

**Note:** They are not UV stabilised and exposure to direct sunlight will result in loss of transparent properties.

#### Couplings

Plain Couplings allow joining of two lengths of conduit of the same size.

Standard colour is Grey (GY), except for larger sizes which come as standard in Orange (EO). Orange also available in other sizes at extra cost.

#### 90° Solid Elbows

The 245 Series is a range of 90 degree Solid Elbows from 16mm through to 25mm. The design allows the elbow to fit into corners neatly.

Standard colour is Grey (GY), with Orange (EO) also available at extra cost. An 80mm elbow is also available, standard colour Orange (EO).

A limited range of Solid Elbows is available for Communication Conduit.

Please refer to page 45.

#### **Inspection Tees**

The 246 Series is a range of Inspection Tees from 16mm through to 63mm. The screw fixed inspection cover removes to allow easy wiring and rewiring. The 246C20 is a clipon lid version. The lid is removed by inserting a screwdriver in the tab slots and levering.

Standard colour is Grey (GY) for sizes up to 50mm, with Orange (EO) also available at extra cost.

The 246/63 is fabricated from an adaptable box and adaptors, and standard in Orange (EO). A limited range of Inspection Elbows is also available for Communication Conduit and Security Conduit.

Security Fitti	Security Fittings					
Cat. No.	Size	Outside	Length			
	(I.D.)	Diameter (O.D.)	(L)			
SC242/16	16mm	20mm	38mm			
SC242/20	20mm	25mm	42mm			
SC242/25	25mm	30mm	42mm			
SC242/32	32mm	37mm	52mm			
SC242/40	40mm	45mm	58mm			
SC242/50	50mm	57mm	80mm			





90° Solid Elb	90° Solid Elbows					
Cat. No.	Size	Outside Diameter (O.D.)	Overall Length (A)	Radius (R)		
SC245/16	16mm	20mm	50mm	18mm		
SC245/20	20mm	25mm	54mm	22mm		
SC245/25	25mm	30mm	66mm	28mm		





Inspection Te	Inspection Tees					
Cat. No.	Size	Tee Off Length (A)	In Line Length (B)	Height (H)		
SC246/16	16mm	55mm	92mm	29mm		
SC246/20	20mm	55mm	92mm	29mm		
SC246/25	25mm	69mm	108mm	37mm		
SC246/32	32mm	82mm	127mm	44mm		







#### 90° Bends

The range of Standard Bends is from 16mm through to 63mm. The 247C20 is a clip-on lid version. The lid is removed by inserting a screwdriver in the tab slots and levering.

Standard colour is Grey (GY) for sizes up to 50mm, with Orange (EO) also available at extra cost. The 246/ 63 is standard in Orange (EO). A limited range of Standard Bends is also available for Communication Conduit and Security Conduit.

	90°	Bend	ds
--	-----	------	----

90° Bends			
Cat. No.	Size (I.D.)	Length (A)	Radius (R)
SC247/16	16mm	68mm	41mm
SC247/20	20mm	83mm	47mm
SC247/25	25mm	106mm	64mm
SC247/32	32mm	134mm	83mm
SC247/40	40mm	155mm	100mm
SC247/50	50mm	205mm	120mm





#### **Plain to Screwed Adaptors**

Plain to Screwed Adaptors allow rigid conduit to be terminated into an enclosure and secured with a lock ring or lock nut. They are available for conduit sizes 16mm through to 100mm. Lock rings are supplied with 80mm and 100mm sizes.

Standard colour is Grey (GY), except for larger sizes which come as standard in Orange (EO). Orange also available in other sizes at extra cost.

Plain to Scr	Plain to Screwed Adaptors					
Cat. No.	Male Thread	Inside	Outside	Length		
	Diameter	Diameter (I.D.)	Diameter (O.D.)	(L)		
SC263/16	16mm	16mm	21mm	33mm		
SC263/20	20mm	20mm	25mm	36mm		
SC263/25	25mm	25mm	32mm	42mm		
SC263/32	32mm	32mm	38mm	46mm		
SC263/40	40mm	40mm	47mm	50mm		
SC263/50	50mm	50mm	59mm	59mm		







#### **Round Junction Box Lid**

A useful accessory when mounting light fittings on jack chain. The 240H provides a suspension point for the chain, and enables the supply flex to exit the junction box adjacent to it, allowing it to run neatly down the chain to the fitting.

Standard colour is Grey (GY), with Orange (EO) also available at extra cost.



# NON METALLIC Corrugated Conduit

Non Metallic Corrugated Conduit is manufactured to comply with relevant sections of AS/NZ 2053 and comes in Medium Duty and Heavy Duty grades. Medium Duty products are UV stabilised.

Operative temperature range is  $-15^{\circ}$ C to  $+65^{\circ}$ C.

One of the main benefits of Non Metallic Corrugated Conduit is that it can be tightly coiled without effort or damage to wall sections, nor will there be any reduction in cross sectional area. This significantly reduces installation time in difficult situations and the number of fittings required.

The minimum bending radius is 1.5 times the nominal diameter.

Non Metallic Corrugated Conduit is designed for use with existing rigid fittings and solvent cement. A range of dedicated glands and adaptors is also available.

The Medium Duty and Medium Duty Sheathed products are ideal for use in poured concrete or surface installations around difficult areas such as beams. Heavy Duty Corrugated is approved for use in Category A underground applications. (AS/NZ2S 3000)

Glands are recommended where joints may be disassembled for maintenance purposes.

If Clipsal Heavy Duty Corrugated Conduit is to be used in installations that allow it to be exposed to direct sunlight, the conduit should be painted with a light coloured water based acrylic paint.

White corrugated conduit is UV stabilised and manufactured to the requirements of AS2053 and ACATS008.

Medium Duty - Electrical					
Catalogue Number	Outside Diameter	Inside Diameter	Coil Length		
9016CM	16mm	10.7mm	50m		
9020CM	20mm	14.1mm	50m		
9020CM10	20mm	14.1mm	10m		
9020CM20	20mm	14.1mm	20m		
9025CM	25mm	18.3mm	50m		
9025CM10	25mm	18.3mm	10m		
9025CM20	25mm	18.3mm	20m		
9032CM	32mm	24.3mm	25m		
9032CM10	32mm	24.3mm	10m		
9040CM	40mm	31.2mm	25m		
9040CM10	40mm	31.2mm	10m		
9050CM	50mm	39.6mm	25m		
9050CM10	50mm	39.6mm	10m		

Colour - Grey

Medium Du	ty - Communications		
Cat. No.	Outside Diameter	Inside Diameter	Coil Length
C9020CM C9025CM	20mm 25mm	14.1mm 18.3mm	50m 50m





#### Medium Duty with Draw Wire Electrical

Colour - Grey (GY)

Medium Duty with Draw Wire Electrical					
Catalogue	Outside	Inside	Coil		
Number	Diameter	Diameter	Length		
9016CMD	16mm	10.7mm	50m		
9020CMD	20mm	14.1mm	50m		
9020CMD20	20mm	14.1mm	20m		
9025CMD	25mm	18.3mm	50m		
9025CMD20	25mm	18.3mm	20m		
9032CMD	32mm	24.3mm	25m		
9040CMD	40mm	31.2mm	25m		

#### Medium Duty with Draw Wire - Communication

Colour - White (W)

#### Medium Duty Sheathed -Electrical

Colour - Grey (GY).

#### Medium Duty with Draw Wire - Communication

Catalogue	Outside	Inside	Coil Length
Number	Diameter	Diameter	
C9020CMD		14.1mm	50m
C9025CMD		18.3mm	50m

#### Medium Duty Sheathed - Electrical

Catalogue Number	Outside Diameter	Inside Diameter	Coil Length		
9020CMS	20mm	14.1mm	50m		
9020CMS10	20mm	14.1mm	10m		
9020CMS20	20mm	14.1mm	20m		
9025CMS	25mm	18.3mm	50m		
9025CMS10	25mm	18.3mm	10m		
9025CMS20	25mm	18.3mm	20m		
9032CMS	32mm	24.3mm	25m		

# Medium Duty Sheathed with Draw Wire Electrical

Colour - Grey (GY).

Medium Duty Sheathed with Draw Wire Electrical					
Catalogue Number	Outside Diameter	Inside Diameter	Coil Length		
9020CMSD	20mm	14.1mm	50m		
9020CMSD20	20mm	14.1mm	20m		
9025CMSD	25mm	18.3mm	50m		
9025CMSD20	25mm	18.3mm	20m		









#### Heavy Duty with Draw Wire

Colour - Orange (EO). Supplied complete with draw wire.

Heavy Duty with Draw Wire			
Catalogue Number	Outside Diameter	Inside Diameter	Coil Length
9020CHD	20mm	14.1mm	50m
9020CHD10	20mm	14.1mm	10m
9020CHD20	20mm	14.1mm	20m
9025CHD	25mm	18.3mm	50m
9025CHD10	25mm	18.3mm	10m
9025CHD20	25mm	18.3mm	20m
9032CHD	32mm	24.3mm	25m
9032CHD10	32mm	24.3mm	10m
9040CHD	40mm	32.9mm	25m



# GLANDS FOR CORRUGATED CONDUIT

The 279AC Series is designed for use with corrugated conduit. These glands allow corrugated conduit to be connected directly to equipment and machinery, making maintenance and upgrading simple.

Angled Glands	
Cat. No.	Description
279AC16	16mm 90°Angled. Accepts 16mm corrugated conduit. IP54 rating.
279AC20	20mm 90°Angled. Accepts 20mm corrugated conduit. IP54 rating.
279AC25	25mm 90°Angled. Accepts 25mm corrugated conduit. IP54 rating.
279AC32	32mm 90°Angled. Accepts 32mm corrugated conduit. IP54 rating.





#### 263/20C Clip Adaptor

Adapts 20mm OD corrugated conduit to a 20mm screwed entry.

263/20C Clip Adaptor	
Cat. No.	Description
263/20C	20mm Clip Adaptor.



#### 279B Series Bulkhead Glands

The 279B Series is ideal for terminating corrugated conduit to matching switchboard terminating boxes and bulkheads.

The large bore flange allows plenty of room for cable access. The inbuilt seal ensures IP54 rating when mounted on a flat surface.

#### Glands with Bulkhead Flange

Cat. No.	Description
279B25 279B32 279B40 279B50	Accepts 25mm corrugated conduit. IP54 rating. Accepts 32mm corrugated conduit. IP54 rating. Accepts 40mm corrugated conduit. IP54 rating. Accepts 50mm corrugated conduit. IP54 rating.

Bulkhead Glands - Dimensional Details						
Cat. No.	D	L	В	М	N	d
279B25	37mm	75mm	45mm	37mm	30mm	4.2mm
279B32	45mm	90mm	56mm	46mm	37mm	5.2mm
279B40	56mm	110mm	70mm	58mm	45mm	6.2mm
279B50	68mm	129mm	84mm	72mm	55mm	6.2mm





The 279C Series is designed for use with corrugated conduit.

These glands allow corrugated conduit to be connected directly to equipment and machinery, making maintenance and upgrading simple.

#### Straight Glands - Dimensional Details

Catalogue Number	Male Thread	Length (L)	Across Flats	Across Centres
279C16	16mm	30mm	24mm	26mm
279C20	20mm	35mm	27mm	30mm
279C25	25mm	39mm	35mm	40mm
279C32	32mm	41mm	46mm	52mm
279C40	40mm	53mm	55mm	60mm
279C50	50mm	57mm	66mm	71mm







## DUCT AND FITTINGS Range

Duct systems are the ideal alternative to conduit for surface wiring in domestic, commercial, and industrial environments, particularly when renovations, rewiring, and additions are being undertaken.

Duct systems are easily installed, either fastened with screws or with double sided tape. A broad range of accessories makes installation easy. Butt or mitre joints are also suitable. The range extends from 12mm x 7mm through to 100mm x 100mm. Colour options are White Electric (WE), Grey (GY), and Brown (BR). Not all products are available in all colours.

#### **900 Series Mini Duct**

Clipsal Duct is divided into Mini Duct and Maxi Duct. Colours - White Electric (WE), Brown (BR) and Grey (GY). Standard length 4 metres. Some 3.1 metre products also available.

900 Series Mini	Duct
Cat. No.	Description
900/12/7PT	12 x 7mm Pre-Taped Mini Duct With Hinged Lid.
900/16/10	16 x 10mm Mini Duct.
900/16/10PT	16 x 10mm Pre-Taped Mini Duct.
900/16/16	16 x 16mm Mini Duct.
900/16/16PT	16 x 16mm Pre-Taped Mini Duct.
900/19/7	19 x 7mm Bevel Edged Duct.
900/19/7PT	19 x 7mm Pre-Taped Bevel Edged Duct.
900/25/16	25 x 16mm Mini Duct.
900/25/16PT	25 x 16mm Pre-Taped Mini Duct.
900/25/25	25 x 25mm Mini Duct.
900/25/25PT	25 x 25mm Pre-Taped Mini Duct.
900/40/16	40 x 16mm Mini Duct.
900/40/16PT	40 x 16mm Pre-Taped Mini Duct.
900/40/25	40 x 25mm Mini Duct.
900/40/25PT	40 x 25mm Pre-Taped Mini Duct.
900/40/25/2	40 x 25mm Twin Compartment Rectangular Mini Duct.
900/40/25/2PT	40 x 25mm Twin Compartment Rectangular
	Pre-Taped Mini Duct.
900/60/25	60 x 25mm Mini Duct.
900/60/25PT	60 x 25mm Pre-Taped Mini Duct.
900/60/40	60 x 40mm Mini Duct.
900/60/40PT	60 x 40mm Pre-Taped Mini Duct.

900 Series Mini Duct - 3 Metre Pre-Taped	
Cat. No.	Description
900/12/7PT3 900/16/16PT3 900/25/25PT3	<ul><li>12 x 7mm Pre-Taped Duct with hinged lid. 3.1 metres.</li><li>16 x 16mm Pre-Taped Duct. 3.1 metres.</li><li>25 x 25 Pre-Taped Duct. 3.1 metres.</li></ul>







#### 900 Series Maxi Duct

Standard colour Grey (GY). Some products also available in White Electric (WE). Standard length - 4 metres.

#### 900 Series Maxi Duct

JUU Series Mari Duci		
Cat. No.	Description	
*900/50/50	50 x 50mm Maxi Duct.	
*900/50/50PT	50 x 50mm Pre-Taped Maxi Duct.	
900/50/75	50 x 75mm Maxi Duct.	
900/50/100	50 x 100mm Maxi Duct.	
900/75/75	75 x 75mm Maxi Duct.	
*900/75/100	75 x 100mm Maxi Duct.	
*900/100/100	100 x 100mm Maxi Duct.	
900/150/50	150 x 50mm Maxi Duct.	
900/150/75	150 x 75mm Maxi Duct.	

\*Available in White Electric.











# **DUCT FITTINGS**



A broad range of Clip Fit Fittings are available for the various duct sizes. The range varies between sizes. Not all fittings are available in all colours.

Standard colour Grey (GY).

#### **End Plugs**

End Plugs are used to blank off a duct end.

Mini Duct End Plugs				
Cat. No.	Description	Length (L)	Width (W)	Height (H)
900/16/16P 900/25/16P 900/40/25P	Plug for 16 x 16mm duct Plug for 25 x 16mm duct Plug for 40 x 25mm duct	13mm 13mm 14mm	16mm 25mm 40mm	16mm 16mm 25mm





#### **End Plugs**

End Plugs are used to blank off a duct end.

Maxi Duct End Plugs	
Cat. No.	Description
900/50/50P 900/50/75P 900/50/100P 900/75/75P 900/75/100P 900/100/100P	50 x 50mm End Plug. 50 x 75mm End Plug. 50 x 100mm End Plug. 75 x 75mm End Plug. 75 x 100mm End Plug. 100 x 100mm End Plug.







#### **Adaptors**

Adaptors allow conversion of various duct sizes to 16mm x 25mm duct and accessories.

Adaptors	
Cat. No.	Description
900/40TA25 900/16A10	Allows 25 x 16mm duct to Tee off a 40 x 25mm duct. Converts 16 x 10mm duct to 25 x 16mm duct and accessories with 25 x 16mm entries.
900/16A16	Converts 16 x 16mm duct to 25 x 16mm duct and accessories with 25 x 16mm entries.
900/25A25	Converts 25 x 25mm duct to 25 x 16mm duct and accessories with 25 x 16mm entries.
900/40A16	Converts 40 x 16mm duct to 25 x 16mm duct and accessories with 25 x 16mm entries.
900/40A25	Converts 40 x 25mm duct to 25 x 16mm duct and accessories with 25 x 16mm entries.

Adaptors - Dimensional Details			
Cat. No.	Length (L)	Width (W)	Depth (D)
900/40TA25	60mm	66mm	22.8mm
900/16A10	47.4mm	17.75mm	25.2mm
900/16A16	47.4mm	17.75mm	25.2mm
900/25A25	47.4mm	27mm	29.81mm
900/40A16	42.70mm	40mm	17.3mm
900/40A25	37.80mm	40mm	17.3mm





#### **Mini Duct Couplings**

Couplings are clip on covers to butt joints in duct.

#### Mini Duct Couplings

with Duct Couplings	
Cat. No.	Description
90/16/16C	Coupling for 16 x 16mm duct.
900/25/16C	Coupling for 25 x 16mm duct.
900/40/25C	Coupling for 40 x 25mm duct.

Mini Duct Couplings - Dimensional Details			
Cat. No.	Length (L)	Width (W)	Height (H)
900/16/16C 900/25/16C 900/40/25C	50mm 50mm 44mm	20mm 29mm 37mm	18mm 18mm 21mm







#### **Maxi Duct Couplings**

Clip on covers to butt joints in duct. Colour - Grey.

Maxi Duct Couplings	
Cat. No.	Description
900/50C 900/75C 900/100C	50mm Coupling. 75mm Coupling. 100mm Coupling.





#### **Mini Duct Internal Elbows**

Mini Duct Elbows are clip on covers for internal corners.

Mini Duct Internal Elbows	
Cat. No.	Description
900/16/16EI 900/25/16EI 900/40/25EI	Internal Elbow for 16 x 16mm duct. Internal Elbow for 25 x 16mm duct. Internal Elbow for 40 x 25mm duct.

Mini Duct Internal Elbows - Dimensional Details			
Cat. No.	Length (L)	Width (W)	Height (H)
900/16/16EI 900/25/16EI 900/40/25EI	43mm 41mm 57mm	20mm 29mm 39mm	43mm 41mm 57mm







#### Maxi Duct Internal Elbows

Maxi Duct Elbows are a prefabricated corner piece. Colour - Grey.

Maxi Duct Internal Elbows	
Cat. No.	Description
900/50/50EI 900/50/75EI 900/50/100EI 900/75/75EI 900/75/100EI 900/100/100EI	50 x 50mm Internal Elbow. 50 x 75mm Internal Elbow. 50 x 100mm Internal Elbow. 75 x 75mm Internal Elbow. 75 x 100mm Internal Elbow. 100 x 100mm Internal Elbow.





#### Mini Duct External Elbows

Mini Duct Elbows are clip on covers for internal corners.

# Mini Duct External Elbows Cat. No. Description 900/16/16EE External Elbow for 16 x 16mm duct. 900/25/16EE External Elbow for 25 x 16mm duct. 900/40/25EE External Elbow for 40 x 25mm duct.

Mini Duct External Elbows - Dimensional Details			
Cat. No.	Length (L)	Width (W)	Height (H)
900/16/16EE	43mm	20mm	43mm
900/25/16EE	43mm	29mm	43mm
900/40/25EE	59mm	44mm	59mm







#### Maxi Duct External Elbows

Maxi Duct Elbows are a prefabricated corner piece. Colour - Grey.

Maxi Duct External Elbows	
Cat. No.	Description
900/50/50EE 900/50/75EE 900/50/100EE 900/75/75EE 900/75/100EE 900/100/100EE	50 x 50mm External Elbow. 50 x 75mm External Elbow. 50 x 100mm External Elbow. 75 x 75mm External Elbow. 75 x 100mm External Elbow. 100 x 100mm External Elbow.



#### **Mini Duct Flat Elbows**

Mini Duct Flat Elbows	
Cat. No.	Description
900/16/16E 900/25/16E 900/40/25E	Flat Elbow for 16 x 16mm duct. Flat Elbow for 25 x 16mm duct. Flat Elbow for 40 x 25mm duct.

Mini Duct Flat Elbows - Dimensional Details			
Cat. No.	Length (L)	Width (W)	Height (H)
900/16/16E	43mm	18mm	43mm
900/25/16E	52mm	18mm	52mm
900/40/25E	74mm	27mm	74mm







#### **Maxi Duct Flat Elbows**

Maxi Duct Elbows are a prefabricated corner piece. Colour - Grey.

#### Maxi Duct Flat Elbows

Cat. No.	Description
900/50/50E 900/50/75E 900/50/100E 900/75/75E 900/75/100E 900/100/100E	50 x 50mm Flat Elbow. 50 x 75mm Flat Elbow. 50 x 100mm Flat Elbow. 75 x 75mm Flat Elbow. 75 x 100mm Flat Elbow. 100 x 100mm Flat Elbow.





#### **Mini Duct Flat Tees**

Mini Duct Tees are clip on covers for internal corners.

Mini Duct Flat Tees		
Cat. No.	Description	
900/16/16T 900/25/16T 900/40/25T	Flat Tee for 16 x 16mm duct. Flat Tee for 25 x 16mm duct. Flat Tee for 40 x 25mm duct.	

Mini Duct Flat Tees - Dimensional Details			
Cat. No.	Length (L)	Width (W)	Height (H)
900/16/16T 900/25/16T 900/40/25T	66mm 75mm 104mm	43mm 52mm 74mm	18mm 18mm 27mm





#### **Maxi Duct Tees**

Maxi Duct Tees are a prefabricated Tee section. Colour - Grey.

Maxi Duct Tees	
Cat. No.	Description
900/50/50T 900/50/75T 900/50/100T 900/75/75T 900/75/100T 900/100/100T	50 x 50mm Tee. 50 x 75mm Tee. 50 x 100mm Tee. 75 x 75mm Tee. 75 x 100mm Tee. 100 x 100mm Tee.





#### **Side Tee**

Clip on covers to tee off at right angles with the same size mini duct.

Side Tee	
Cat. No.	Description
900/25/16TS	Side Tee for 25 x 16mm duct.

Side Tee - Dimensional Details			
Cat. No.	Length (L)	Width (W)	Height (H)
900/25/16TS	75mm	40mm	29mm





Intersection Tees	
Cat. No.	Description
900/25/16TR 900/25/16TL	Right Tee (Intersection) for 25 x 16mm duct. Left Tee (Intersection) for 25 x 16mm duct.

Intersection Tees - Dimensional Details			
Cat. No.	Length (L)	Width (W)	Height (H)
900/25/16TR 900/25/16TL	52mm 52mm	40mm 40mm	52mm 52mm

Clip in Separators	
Cat. No.	Description
900D50S 900D75S 900D100S	Suits 50 x 100mm Maxi Duct. Suits 75 x 100mm Maxi Duct. Suits 100 x 100mm Maxi Duct.

# 900D100S

61

# Intersection Tees

Clip on covers to tee off a flat elbow at right angles. Left and right hand versions are available. Only available in some Mini Duct sizes.

#### **Clip In Separators**

Clip in dividers to provide segregation in 50mm, 75mm and 100mm maxi duct. Standard Length - 4 metres. Colour - White Electric.



#### **Connector Clip**

Connector Clip to join maxi duct sections independent of the lid. Lid must be trimmed to accommodate. Not suitable for 50mm x 50mm. Colour - White Electric.

#### **Connector Clip**

900CC

#### Cat. No. Description

(50 x 50mm size excepted).

Connector Clip to join all sizes of maxi duct





#### **Clip In Cable Retainers**

Clip to retain cable in duct prior to installation of the lid. Colour - White Electric.

#### Clip in Cable Retainers

Cat. No.	Description
900C50 900C75 900C100	50 x 100mm Maxi Duct. 75 x 100mm Maxi Duct. 100 x 100mm Maxi Duct.

## MOUNTING **ACCESSORIES**

#### **Architrave Mounting** Block

The 900MMB is a Miniature Surface Mounting Block for architrave mounting accessories. Internal depth - 24mm. Features 2 - 25 x 16mm trunking entries - one each end. Supplied with 1 Cat. No. 900MBC Clip-in/push out Cap 2 Cat. No. 9 Insulating Caps and 2 M3.5 x 0.8 x 12mm long pan head screws. Screws thread into brass inserts.

Available in White Electric (WE) and Brown (BR).

#### **Standard Pattern Mounting Box**

The 900SPMB is a standard pattern Surface Mounting Box for single gang accessories. Internal depth - 33mm. Features 4 - 25 x 16mm Trunking Entries, including one each end and side. Supplied with 3 - Cat. No. 900MBC Clip-in/ push out caps, 4 - Cat. No. 220/10 Insulating Caps and 2 - M3.5 x 0.8 x 16mm long pan head screws. Screws thread into brass inserts.

Available in White Electric (WE), Brown (BR) and Grey (GY).

Architrave Mounting Block			
Cat. No.	Length (L)	Width (W)	Height (H)
900MMB	76mm	33mm	28mm





Standard Pattern Mounting Box			
Cat. No.	Length (L)	Width (W)	Height (H)
900SPMB	116mm	74mm	38mm







#### **Round Mounting Block**

The 900RMB is a Round Surface Mounting Block, for mounting round accessories. Internal depth - 15mm. Features 2 - 25 x 16mm trunking entries. Through entries. Number of mounting positions - 2. Supplied with 1 Cat. No. 900MBC Clip-in/push-out Cap, 2 - Cat. No. 220/10 Insulating Caps, and 2 - 3/ 16" BSW x 12mm long pan head screws.

Available in White Electric (WE) and Brown (BR).

#### **Skirting Mounting Block**

The 900SKMB is a single gang Skirting Mounting Block. Accepts 25 x 16mm trunking through 4 of 25 x 16mm cut outs. Supplied with 3 x Cat. No. 900MBC Mounting Block Entry Caps and 20mm mounting screws and screw caps.

Available in White Electric (WE) and Brown (BR).

50 50 50 50 50 50 50 50 50 50
900RMB



Skirting Mounting Block				
Cat. No.	Length (L)	Width (W)	Height Centres	Mounting
900SKMB	10mm	49mm	38mm	78mm



#### **Mounting Block/Box Entry** Cap

Spare Entry Blanking Cap for mounting accessories.

Mounting Block/Box Entry Cap		
Cat. No.	Description	
900MBC	Mounting Block Entry Cap suitable for 25 x 16mm trunking entries. Available in White Electric and Brown.	



Standard Pattern Mounting Block					
Cat. No	<b>)</b> .	Length (L)	Width (W)	Height Centres	Mounting
900SP	BP	120mm	76mm	20mm	84mm



#### **Standard Pattern Mounting Block**

The 900SPBP is a single gang standard pattern Mounting Block. Accepts 25 x 16mm and 16 x 16mm trunking through 12 of 16 x 16mm and 8 of 25 x 16mm combination head screws for mounting.

Available in White Electric (WE), Brown (BR) and Grey (GY).





#### Double Sided Adhesive Tape

Double Sided Tape provides a quick and convenient method of mounting duct. Surfaces must be clean and dry, and free of dirt, dust, moisture, grease and flaking paint. It must be firmly applied along the full length of the duct to ensure secure fixing. Large sizes may require two rows of tape.

Double Sided Adhesive Tape		
Cat. No.	Description	
900AT12	12mm wide Double Sided Impact Adhesive Tape. 50 metre roll.	
900AT18	18mm wide Double Sided Impact Adhesive Tape. 50 metre roll.	
900AT24	24mm wide Double Sided Impact Adhesive Tape. 50 metre roll.	



# POLYMERIC CABLE COVER

The Polymeric Cable Cover is an economical and convenient way to provide the mechanical protection for Category B underground wiring systems as required by AS/ NZ S3000. Clipsal's range includes 2 metre slabs in both 150mm and 250mm widths, which are an excellent option for smaller installations, and 25 metre rolls in widths from 150mm to 300mm in both light duty and heavy duty gauges.

Available in Orange (EO) only.

#### **Complies With:**

HD Series Cable Covers are manufactured from High Density PolyEthylene and have been tested and found to comply with the requirements of DR94102 and AS1462.3. (DR94102 is a Draft Australian Standard for Cable Cover. This draft has not yet been issued as an approved Standard, but has become a defacto Standard in the electrical industry). LD Series Cable Covers are manufactured from High Density PolyEthylene and have been tested to the requirements of DR94102 and AS1462.3. LD Series passes the requirements of AS1462.3, but will not necessarily comply with Section 10.2 of DR94102 "Impact Resistance Test". However, it will comply with all other aspects of DR94102.

Polymeric Cable Cover			
Cat. No.	Description		
287/150 287/250 287R150LD 287R200LD 287R250LD 287R300LD 287R150HD 287R200HD 287R250HD 287R250HD 287R300HD	<ul> <li>150mm wide. Length 2 metres - 3mm thick.</li> <li>250mm wide. Length 2 metres 3mm thick.</li> <li>150mm wide, 4mm thick. Length - 25 metres.</li> <li>200mm wide, 4mm thick. Length - 25 metres.</li> <li>300mm wide, 4mm thick. Length - 25 metres.</li> <li>300mm wide, 5mm thick. Length - 25 metres.</li> <li>200mm wide, 5mm thick. Length - 25 metres.</li> <li>200mm wide, 5mm thick. Length - 25 metres.</li> <li>300mm wide, 5mm thick. Length - 25 metres.</li> </ul>		





#### Products of Gerard Industries Pty Ltd ACN 007 873 529

Head Office

12 Park Terrace, Bowden South Australia 5007 Telephone (08) 8269 0511 Facsimile (08) 8340 1724 E-Mail plugin@clipsal.com.au Internet clipsal.com

#### Offices in all States

NSW	Sydney	(02) 9794 9200
	Albury	(02) 6041 2377
VIC	Melbourne	(03) 9207 3200
	Country Areas	1800 653 893
QLD	Brisbane	(07) 3244 7444
	Townsville	(07) 4729 3333
SA	Adelaide	(08) 8269 0555
WA	Perth	(08) 9442 4444
TAS	Hobart	(03) 6272 3177
	Launceston	(03) 6331 6951
NT	Darwin	(08) 8947 0278

#### Area Representatives

NSW	Albury	(02) 6041 2377		
	Central Coast	0418 430 361		
	Coffs Harbour	0418 653 183		
	Dubbo	0418 822 564		
	Newcastle	015 298 792		
		0418 434 169		
		0418 686 040		
	South West Sydney	0419 868 353		
	Tamworth	0417 714 339		
	Wagga Wagga	0418 578 903		
	Wollongong	0418 423 581		
ACT	Canberra	0419 238 824		
	Canberra/Goulburn	0418 164 070		
	Canberra/Yass	0419 847 732		
VIC	Bendigo	0418 570 213		
	Geelong & Sth West			
	Gippsland	0418 512 680		
<b></b>	Western Victoria	0419 380 444		
QLD	Cairns	0418 773 254		
	Gold Coast	0418 765 459		
	Mackay	0418 752 134		
	Maryborough	0418 664 338		
	Northern Rivers	0418 768 902		
	Rockhampton Sunshine Coast	0418 794 711 0418 711 786		
	Toowoomba	0418 746 311		
	Townsville	0418 180 372		
WA	Bunbury	0418 931 684		
117	Kalgoorlie &	0410 331 004		
	Eastern Gold Fields	0417 928 981		
	Karratha	0418 937 249		
SA	Riverland/Mildura/	0110 007 210		
•	Broken Hill	0418 596 145		
Internat	ional Enquiries	00.0000		
	ffice Export Departm	ent		
	ne +61 8 8269 0587			
	e +61 8 8340 7350			
E-Mail e	xport@clipsal.com.au			
New Zea	aland			
Clipsal Industries (NZ) Ltd				
	Telephone	(09) 576 3403		
	Facsimile	(09) 576 1015		
E-Mail headoffice@clipsal.co.nz				
Customer Service - North Island				
	Telephone	(09) 572 0014		
-	Free Fax	0800 733 567		
Customer Service - South Island				
	Telephone	(03) 379 5368		
	Free Fax	0800 250 305		

ELECTRICAL ACCESSORIES

Gerard Industries Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.

Printed by Custom Press Pty Ltd (08) 8346 7999

1/00 Order No. 892-941